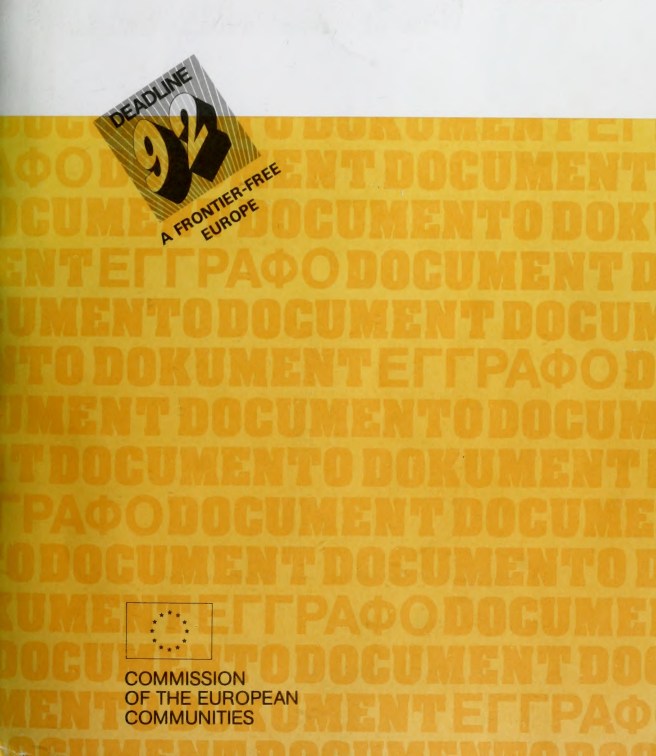


CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA

EC ANNUAL REPORT 1988

RECEIVED 2 9 JAN 1991

TRAFFIC INTERNATIONAL



This document has been prepared for use within the Commission. It does not necessarily represent the Commission's official position.

Cataloguing data can be found at the end of this publication.

Luxembourg: Office for Official Publications of the European Communities, 1990

ISBN 92-825-9500-5

Catalogue number: CM-60-90-305-EN-C

© ECSC-EEC-EAEC, Brussels • Luxembourg, 1990
Reproduction is authorized, except for commercial purposes, provided the source is acknowledged.

Commission of the European Communities

CONVENTION ON INTERNATIONAL TRADE

IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA

EC ANNUAL REPORT 1988

This document has been prepared for use within the Commission. It does not necessarily represent the Commission's official position.

Copyright ECSC-EEC-EAEC, Brussel - Luxembourg, 1990
Reproduction is authorized, except for commercial purposes, provided the source is acknowledged.

CONTENTS:

CONTENU

INDICE

Presentation and Introduction to the EC 1987 annual report to CITES

Présentation et introduction du rapport annuel 1987 de la CE à CITES

Presentacion et introduccion del informe anual de 1987 de la CE para el CITES

- Imports 3

- Importaciones - Importations

- Exports - Re-exports - Exportations - Réexportation

Exportacions - Reexportaciones

- Liste des codes de pays utilisés - Index of country codes used

- Indice de los codigos de paises utilizato

320 P. 1 544

5

Digitized by the Internet Archive in 2010 with funding from UNEP-WCMC, Cambridge

PRESENTATION OF THE EEC 1988 AMNUAL REPORT TO CITES

8 par e) of the EC Reg. 3626/82 and with repard to Art. VIII (6) and (7) of the Convention the Commission of the European Communities gathered the necessary trade data from all Member States and charged the Wildlife Trade Monitoring Unit with the production of the annual report. In accordance with art.

The Community's 1988 CITES report, which consists of a cumulative report showing all trade in CITES specimens between the Community and the rest of the world, is the fifth lannual report of the EC to CITES since the Reg. 3626/82 on the implementation of CITES in the Community came into force (1.1.1984).

Annexes with information on each Member State's individual trade with third countries have been established as These annexes contain to the extent possible for each shipment:

- The States with which such trade occurred;
- the number or quantities and types of specimens;
- the latin names of the specimens
- size and sex of the specimens, where applicable;
- purpose of the exportation, re-exportation, importation or introduction from the sea,
- permit numbers.

Decause of the volume of these annexes it has not been possible to publish them topether with the Community Directorate General for the Environment, Consumer Protection and They were, however, made available to the Community Member States and the Convention Secretariat. parties for information on individual shipments can be addressed to the Commission of European Communities, 200, rue de la Loi, Nuclear Safety, telex nº. 21877 COMEU - B Requests from

OJ N° L 384 of 31.12.1982, p.1

INTRODUCTION TO THE EEC 1988 ANNUAL REPORT TO CITES

LEGISLATION

increasingly been transferred to the Community as it was recognised that common action was more efficient Member States' competences a common environmental policy, of the development action by Member States. of process individual

policy EEC, international trade In the case of CITES there is an additional Community aspect : CITES mainly employs commercial of the establishment since the regulations have fallen in the competence of the Community. attain its objectives and ever intruments to

The progressive removal of the controls at the internal borders in the framework of the Community integration of process implies that the Community Member States are not in a position to carry out all under the Convention in the absence of a common implementation system. Therefore the European Community has adopted autonomous measures to implement CITES per 1.1.1984 under two EC These regulations, have been followed by a number of subsenuent amendment regulations, mainly with a view to adapting them to changes to the Appendices to the Convention and its own Annexes listing the species to be controlled. 2). and 3418/83 (3626/821

The regulations on CITES, which are directly applicable in all Member States, establish a detailed set of common implementation of CITES in the Community and bind its Member States to respect the The regulations brought also two countries, who have at present accorded to the Convention, within the ambit of CITES. objectives and principles of the Convention. not yet ratified or provisions for the

¹⁰J N° L 384 of 31.12.82, p.1 20J N° L 344 of 7.12.83, p.1

2. STRICTER COMMUNITY MEASURES

Regulation 3626/82 contains a number of stricter measures regarding the conditions for trade of specimens of under Article XIV of which are allowed for Convention, species included in the Appendices to the Convention.

- Annex C part 1 of the Regulation contains 66 (sub)species, 6 groups of species, 1 family and 3 orders of fauna considered which shall be and 110 species of flora listed in Appendices II or III of the Convention, species listed in Appendix I to the Convention (Article 3 <1)). 2.1.
- Annex C part 2 of the Regulation covers 43 (sub)species, 8 groups of species, 4 families and 2 orders of fauna as well as 3 species of flora from Appendices II and III of the Convention for which stricter criteria for the of import permits shall apply (Articles 3 (2) and 10 (1) (b). These criteria are 2.2.

Import permits shall only be issued where

- 0 that the capture or collection of the extent C specimens in the wild will not have a harmful effect on the conservation of species or or where the applicant presents trustworthy evidence, territory occupied by the populations in question of the species; it is clear,
- o applicant provides proof that the specimen has been obtained in accordance with the legislation the species in question protection of
- the recipient of live animals possesses adequate facilities suitable for accomodating the species and suited to its behaviour
- there are no other requirements relating to conservation of the species which miljtate against issue.

.

temporary storage procedure, is subject to the presentation of an import permit or import certificate (Article the transit or temporary storage procedure, presentation of the relevant export documentation or satisfactory In case of Any introduction into the Community, except where specimens are placed under either a customs transit or The Convention only requires import permits for specimens of Appendix I species. of its existence may be required (Article 5 (4)). 2.3.

2.4. Article 6 of the Regulation prohibits

- display to the public for commercial purposes

- sale

- keeping for sale

- offering for sale or

- transporting for sale

of (a) Appendix I and Annex C part I specimens as well as of (b) Appendices II and III and Annex C nart II specimens that have been imported without an import permit or certificate. Member States may grant exemptions for specimens mentioned under (a) above in the case of "pre-Regulation" specimens entered in accordance with the Convention; bred in captivity or artificially propagated specimens; a Member for research, teaching, breeding or propagation and for specimens originating from accordance with legal provisions or approval of the competent authorities. Transportation within the Community of live animals of the species included in Appendix I or Annex C 1 from their address specified in the import permit shall be subject to prior authorization from the management authority (authorities concerned (Article 13.2). 2.5.

PRESENTATION DU RAPPORT ANNUEL 1988 DE LA CE A LA CITES

٦ Commission des Communautés européennes a recueilli les données commerciales nécessaires auprès de tous les États membres et a chargé l'unité de surveillance continue du commerce des espèces sauvages (Wildlife Trade Monitoring Unit) d'établir le rapport Convention sur le commerce international des espèces de faune et de flore sauvages menacées d'extinction (CITES), du Règlement CEE 3626/82 ¹ et par rapport à l'article VIII (6) paragraphe e), Conformément à l'article 8,

Le rapport CITES 1988 de la Communauté existant d'un rapport cumulé indinuant tous les échanges d'esoèges CITES entre la Communauté et le reste du monde, est le cinquième rapport annuel de la CE à la CITES denuis que le Règlement CEE 3626/R? de la CITES dans la Communauté est entré en viqueur (1.1.1984)

Des annexes contenant des informations sur le commerce individuel de chaque Etat membre avec les pays tiers ont équlement êté SUL rédigée. Dans la mesure du possible, ces annexes contiennent par expédition des informations

- les Etats avec lesquels le commerce a eu lieu;
- " le nombre ou les quantités et les types de spécimens;
- le nom latin des spécimens;
- la taille et le sexe des spécimens, le cas échéant;
- le but de l'exportation, de la réexportation, de l'importation ou de la capture en mer;
- Les numéros des permis

Etant donné le volume de ces annexes, il n'a pas été possible de les publier en même temos que le rapport de la Communauté. peuvent adresser les demandes d'information concernant des envois individuels à la Commission des Communautés européennes, 200, rue de la Loi, 1040 Bruxelles Direction pénérale de l'environnement, de la protection des consommateurs et Elles ont cependant été mises à la disposition des Etats membres de la Communauté et du Secrétariat de la Convention. n° de télex 21 877 COMEU-B. de la sécurité nucléaire, parties

¹⁰ L 384 du 31.12.1982, page 1.

INTRODUCTION AU RAPPORT ANNUEL 19,88 DE LA CE A LA CITES

. LEGISLATION

transférées à la Communauté, l'action commune étant plus efficace que les actions individuelles des Etats membres. Dans le Avec le développement de la politique environnementale commune, les compétences des Etats membres ont été progressivement la CITES, il existe un aspect communautaire supplémentaire : la CITES utilise essentiellement des instruments commerciaux pour atteindre ses objectifs et, depuis la création de la CEE, la réglementation du commerce international la compétence de la Communauté. g

s'acquitter de toutes les obligations prévues par L'élimination progressive des contrôles aux frontières intérieures dans le cadre du processus d'intérration de Communauté signifie que les Etats membres ne sont pas en mesure de Convention, en l'absence d'un système de mise en oeuvre commun.

dans le cadre de deux règlements (3626/82 ¹ et 3418/83 ²). Ces règlements ont été suivis de plusieurs amendements dont le C'est pourquoi la Communauté a adopté des mesures autonomes pour mettre la CITES en vinueur à partir du 1.1.1924 et Ses ·rc Convention et ره 'n de les adapter aux modifications apportées aux annexes énumérant les espèces à contrôler. but essentiel était

établissent un jeu détaillé de prescriptions pour la mise en vigueur commune de la CITES dans la Communauté et impose aux Etats membres le respect des objectifs et des principes de la Convention. Ces règlements ont fait entrer deux pays, qui n'ont nas encore Les règlements concernant la CITES, qui sont directement applicables dans tous les Etats membres, ratifié la Convention ou qui n'y ont pas encore adhéré, dans le champ d'action de la CITES.

¹JO N° L 384 du 31.12.1982, page 1. ²JO N° L 344 du 7.12.1983, page 1.

2. MESURES COMMUNAUTAIRES PLUS STRICTES

Le règlement 3626/82 prévoit un certain nombre de mesures plus strictes concernant les conditions d'échange des spécimens ta convention. à l'article XIV de Convention, dont it est question è la d'espèces incluses dans les annexes

- de S L'annexe C, partie 1, du Règlement contient 66 sous-espèces, six groupes d'espèces, une famille et trois ordres de sont considérées comme jaune ainsi que 110 espèces de flore énumérées aux annexes II ou III à la Convention, qui (1) à l'annexe I à la Convention (article 3 énumérées
- dolivrance du règlement couvre 43 sous-espèces, huit groupes d'espèces, 4 familles et 2 ordres de faune ainsi que 3 espèces de flore des annexes II et III à la Convention, auxquels des critères plus stricts de (2) et 10 (1) (b). Ces critères sont les suivants d'importation sont appliqués (articles 3 partie 2, L'annexe C, 2.2.

Des permis d'importation ne sont délivrés que

- lorsqu'il est clair ou lorsqu'il est prouvé par le demandeur que la capture ou la collecte des spécimens à l'état territoire La superficie du SUL 110 des espèces sauvage n'exerce aucun effet nuisible sur la conservation par les populations en question de l'espèce;
- la protection des ta tégistation sur 'n le spécimen a été obtenu conformément dne demandeur prouve espèces en question; lorsque le
- **،**رت lorsque le destinataire d'animaux vivants possède des possibilités adéquates d'hébergement de l'espèce, adaptées son comportement;
- -a contre milite רעף de l'espèce concernant la conservation prescriptions d'autres pas délivrance du permis. n'existe

- 10). La Son Convention exige uniquement des permis d'importation pour les spécimens des espèces de l'annexe I en cas de transit sauf quand les spécimens font l'objet d'une procédure de transit ou de dénôt <u>د</u> dépôt temporaire, la présentation du document d'exportation pertinent ou d'une preuve convaincante provisoire, est assujettie à la présentation d'un permis ou d'un certificat d'importation (articles 5 (1) et existence peut être exigée (article 5 (4)). Toute introduction dans la Communauté, 2.3.
- 2.4. L'article 6 du Règlement interdit
- la présentation au public à des fins commerciales
- la vente
- l'élevage en vue de la vente
- ta mise en vente
- le transport en vue de la vente

de (a) spécimens de l'annexe I et de l'annexe C, partie I, et (b) de spécimens des annexes II et III et de l'annexe certificat d'importation. C, partie II, qui ont été importés sans permis ou

reproduits Les Etats membres peuvent accorder des dérogations pour les spécimens mentionnés en (a) ci-dessus dans le cas de artificiellement pour la recherche, l'enseignement, l'élevage ou la reproduction et des spécimens provenant 0.0 captivité membre conformément aux dispositions juridiques ou à l'approbation des autorités compétentes. en élevés Convention, à la conformément spēcimens "pré-réglementation" importés

مه à nartir de l'adresse qui figure sur le permis d'importation doit faire l'objet d'une autorisation préalable de l'autorité Le transport dans la Communauté d'animaux vivants d'espèces incluses à l'annexe I ou à l'annexe C 1, gestion (autorités concernées (Article 13.2)).

CITES PRESENTACIÓN DEL INFORME ANUAL DE 1988 DE LAS COMUNIDADES EUROPEAS PARA EL

De conformidad con el apartado e) del articulo 8 del Reglamento (CEE) nº 3626/82 (1) y en relación con los apartados 6 y 7 del articulo VIII del Convenio Internacional sobre Comercio de Especies Amenazadas de Fauna y Fiora Silvestres (CITES), la Comisión necesarios de todos los Estados miembros y encargó a la Unidad de Control del comercio de la fauna γ flora silvestres la elaboración del informe anual. de las Comunidades Europeas reunió los datos comerciales

ajemplanes del CITES entre la Comunidad y el nesto del mundo, es el quinto informe anual de las Comunidades Europeas Para el CITES desde la entrada en vigor del Reglamento (CEE) nº 3626782 sobre la aplicación del CITES en la Comunitat (C.1.1984). El informe de 1988 de la Comunidad pana el CITES, que consista en un informe acumulativo que muestra todo el comencio de

Asimismo, se han elaborado Anevos con información sobre el comercio de cada Estado, miemoro con terreros países. Dichos Angxos contienen, en la medida de lo posíble, para cada envio:

- Los Estados con los que tiere lugar dicho comercio;
- el número o cantidades y tipos de ejemplares;
- los nombres latinos de los ejemplares;
- tanaño y sexo de los ejemplares, en su caso;
- objetivo de la exportación, reexportación, importación o introducción a partir del mar;
- ningros de los permisos.

a disposición de los Estados miembros de la Comunidad y de la Secretaría del Convenio. Las Partes pueden solicim tar información sobre envios particulares a la Comisión de las Comunidades Europeas,200 rue de la Loi, Dirección General de Oebido al volumen de dichos Anexos, no ha sido posible publicarlos junto con el informe de la Comunidad. Sin embargo, Medio Ambiente, Protección de los Consumidores y Seguridad Nuclear, telex nº 21877, COMEU-B Dasieron

^{(1) 00} n² L 384 de 31.12.1982, p.

CITES INTRODUCCIÓN DEL INFORME ANUAL DE 1988 DE LAS COMUNIDADES EUROPEAS PARA EL

1. LEGISLACION

En el proceso del desarrollo de una política ambiental común, las competencias de los Estados miembros han ido transfir riéndose a la Comunidad según se iva reconocierdo que ux acción conjunta resultaba más eficaz que la acción de los miembros por separado En el caso del CITES existe un aspecto comunitario complementario: el CITES utiliza principalmente instrumentos de polítiæ co comercial para alcanzar sus objetivos y, desde la creación de la CEE, la normativa comercial internacional ha pasado ser competencia de la Comunidad.

La eliminación progresiva de los controles en las fronteras internas, con arreglo alproceso de integración de la Comunidad, implica que los Estados miembros de la Comunidad no pueden cumplir todas las obligaciones que se derivan del Convenio sin un sistema de aplicación común.

c dos Reglamentos comunitarios (3626/82 (1) y 3418/83 (2)). Estos Reglamentos han sido modificados por una serie de regla-Por consiguiente, la Comunidad Europea ha adoptado medidas autónomas para aplicar el CITES para el 1.1.1984 con arregüo mentos posteriores, principalmente a fin de adaptarlos a los cambios de los Apéndices del Convenio y a fin de las especies inscritas en sus propios Anexos.

disposiciones para la aplicación conjunta del CITES en la Comunidad y obliga a sus Estados miembros a respetar los obje-La normativa sobre el CITES, que se aplica directamente en todos los Estados miembros, establece una serie delallada de tivos y principios del Convenio. Asimismo, la normativa incorpora dos países, que hasta el momento no han ralificado accedido al Convenio, en el ámbito del CITES

^{(1) 00} n^g L 384 de 31.12.82, p.

⁽²⁾ DO nº L 344 de 7.12.83, p.

2. MEDIDAS COMUNITARIAS MÁS ESTRICTAS

- El Reglamento nº 3626/82 contiene una serie de medidas más estrictas relativas a las condiciones del comercio de ejemplares de especies incluidas en los Apéndices del Convenio, autorizadas con arreglo al artículo XIV del Convenio.
- na y 110 especies de flora registrados en los Apendices II o III del Convenio, que se considerarán como especies re-2.1. La parte 1 del Anexo C del Regiamento contiene 66 subespecies, 6 grupos de especies, una familiay tres órdems de fau. gistradas en el Apéndice 1 del Convenio(apartado 1 del artículo 3).
- la expedición de los permisos de importación (apartado 2 del artículo 3 y letra b) del apartado 1 del artícub 10. Estos criterios son especies de flora de los Apéndices II y III del Convenio para los que se aplicarán criterios más estrictos para La parte 2 del Anexo C del Reglamento incluye 43 subespecies, 8 grupos de especies, 4 familias y dosórdenes de fauna y

Los permisos de importación se expedirán únicamente cuando

- un efecto perjudicial sobre la conservación de especies o sobre la extensión del territorio oupado por la poblaciode ejemplares silvestres - el solicitante presenté pruebas fidedignas o resulte claro que la captura o recogida res de que se trate de estas especies,
- el solicitante proporcione pruebas de que el ejemplar ha sido obtenido de conformidad con la legislación sobre protección de las especies de que se trate;
- el destinatario de animales vivos posea instalaciones adecuadas para alojar las especies y adaptadas a su compor tamiento;
- no existan otros requisitos relativos a la conservación de las especies que vayan en contra de la expedición del permiso

presentación de los documentos de exportación pertinentes o pruebas satisfactorias de su existencia (apartado 🗥 🕾 artículo 5). 2.3. Cualquier introducción en la Comunidad está sujeta a la presentación de un permiso de importación o de un certificade las especies del Apéndice I. En caso de procedimiento de tránsito o de almacenamiento temporal, podrá exigirse la de trânsito o de almacenamiento temporal. El Convenio exige permisos de importación únicamente para los ejemplares do de importación (apartado 1 del artículo 5 y artículo 10), excepto cuando los ejemplares estén sometidos a un procedimiento aduanero

7

- 2.4. El artículo 6 del Reglamento prohíbe
- la exhibición al público con propósitos comerciales
- la venta
- el mantenimiento para la venta
- el ofrecimiento para la venta, o
- el transporte para la venta

op po de (a) ejemplares de la parte I del Anexo C y del Apéndice I y de (b) ejemplares de la parte II del Anexo Apéndices II y III que hayan sido importados sin un permiso o certificado de importación.

ejemplares procedentes de un Estado miembro, de conformidad con las disposiciones legales o la aprobación de las aut<u>o</u> Los Estados miembros pueden conceder exenciones para los ejemplares mencionados en el punto (a) arriba citado en el caso de ejemplares anteriores al Reglamento introducidos de conformidad con el Convenio; ejemplares criados cautividad o reproducidos artificialmente; ejemplares para investigación, enseñanza, cria o reproducción ridades competentes. 2.5. El transporte dentro de la Comunidad de animales vivos de las especies incluidas en el Apéndice I o en el Anexo C 1, desoe la dirección especificada en el permiso de importación, estará sujeto a la autorización previa de la autoridad acministrativa (autoridades pertinentes (apartado 2 del artículo 13) European Economic Community

1988 Annual Report to CITES

Imports



CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	nport
F	Rettondia penicillata	live (captive bred)	6	IIE		ن ل
•	2000 - 10	(powd outhern) out	1 0			
		וואפ (כמותרואפ או פת)	vi c	oer vey		9 :
	Lemur fulvus albifrons	live (captive bred)	2	GG		N.
	Lemur macaco	live	2	MG		<u>۳</u>
	Lemur rubriventer	live	2	MG		FR
	Varecia variegata	live (captive bred)	2-9-	Jersey US US		FR GB GB
	Leontopithecus rosalia	live (captive bred)	ਦਿਜ਼ਮ	SE US US		DE DE GB
	Saguinus oedipus	live (captive bred)	- m 2 2 2 -	CH CH DD Jersey Jerscy	GB N	FR FR DE GB Ireland
	Callimico goeldii	live (captive bred) live	क्रम्यं कृत्यं कृत्यं	SE SE Jersey	×	GB NL GB
	Cercopithecus diana	live (captive bred)	⊷ œ	DD TG	SO	GB FR
	Macaca silenus	live (captive bred)	22 ==	ns ns	CA	G8 G8
	Papio sphinx	live (captive bred)	2	SN	_	DE

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
H	Pygathrix nemaeus	live	1	PL	LA	DE
	Hylobates concolor	live		AT	×	DE
	Hylobates lar	live (captive bred)	' C	SE US		DE DE
		live	3 1	CH	× F	FR DE
	Hylobates syndactylus	live	2	Sn		ES
	Gorilla gorilla	live (captive bred) live	F F	CH	5	DE DE
	Pan troglodytes	live (captive bred)	ო ቀ ቀ N ⊣ −	B B B B B B B	DE	DE FR FR FR
		live	7 1 1 1 7	CH CH	L.R NG	GB 0E 0E
	Pongo pygmaeus	live (captive bred)		cs DD SO	DE	FR GB NŁ
	Chinchilla lanigera	skins	30	JD J		DE
	Physeter macrocephalus	bone carvings carvings	13 360	ਰ ਰ		GB DK
	Balaenoptera acutorostrata	tissue samples	200	gr		68

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
н	Balaenoptera physalus	bones carvings	ω ⊷	19 81		2 %
	Balaena mysticetus	bones	1 4	G CA		D C
	Helarctos malayanus	live (captive bred)		CH MY	Æ	FR NL NL
	Selenarctos thibetanus	live (captive bred)	r 2	00 00	su	DE
	Tremarctos ornatus	live (captive bred)	1	DD		GB
	Lutra lutra	live (captive bred)	H 4 H H	GH CH		DE DE IT DE
	Pteronura brasiliensis	live (captive bred)	2	BR		DE
	Acinonyx jubatus	live (captive bred)	2 33	ZA		BE DF
		live	1 E E	AN AN		A E
		skins	12 2 14	ZA NA NA		R R R
		trophies	3 2 1	AZ ZAA NA		BE GB ES
	Felis bengalensis bengalensis	live (captive bred)	1	ga		DE

CITES EEC App. Annex

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
н	Panthera pardus	skins	œ -	ZA		DE
			5	ZA		P E
			T	ΣA	ZM	GB
			m	MZ		DE
			10	WZ		FR
			വ	MZ		GB
				ZM		IT
				ZR	×	II
			4	MZ		BE
			21	MZ		DE
			1	MZ		ES
			4	MZ		A F
			1	MZ		85
			4	MZ		ΙI
		skin pieces	1	ZA	X	GB GB
		skin scraps	4 kg	AT	×	GR GR
		skulls	1	NA		0E
			m	7.1		DE
			2	7.1		ES
			1	ZA		DE
			1	MZ		DE
			7	MZ		DE
			1	MZ		ES
		teeth	.	7.1		ES
		trophies	1	AT	MZ	ES
			п	KE		H
			8	1.7		ES
				7.1		H
			2	××	7.1	ES
				ZA		DE
				ΥZ		ES
				ΥZ		GR
			-	ZA		H
			2	ZA	MΖ	GB

Export Origin Import 0E 0E 0E 11 DE PR PR FR DE 닐 Country of DE 2 2 E G Z DΕ M2 M2 M2 ZA 00 FI US AT CS US 님 Quantity 500 g 3 kg 15 kg live (captive bred) ivory carvings Description specimens trophies bodies live Panthera tigris altaica Panthera tigris tigris Equus przewalskii Panthera pardus Panthera tigris Elephas maximus Equus africanus Panthera uncia Taxon App. Annex CITES EEC

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import
н	Tapirus indicus	live (captive bred)		SE THE	N	DK DE
	Rhinocerotidae spp.	horn carvings skulls	1. 2.3	HK US ZA	×	GB GB PT
	Ceratotherium simum	horns skulls trophies	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Z Z Z H C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ZA	PT GB GR FR IT
	Ceratotherium simum simum	bodies feet horns live (captive bred) skins skin pieces	01 0 8 8 6 6 5 1 1 5 5 5 1 1 5 6 6 6 6 6 6 6 6 6	2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		trophies	9	ZA		ES
	Dicerorhinus sumatrensis	live	1	QI		GB
	Diceros bicornis	live (captive bred) live		AU DD	Ж Ш	DE DE
	Rhinoceros unicornis	live		NP		DE
	Babyrousa babyrussa	live (captive bred)	2	Jersey		GB

Addax nasomaculatus bodies live (captive brogazella dama live (captive brogazella dama live (captive brogazella dama live (captive brogazella dama live (captive brogazella dama) skins skuls trophies oryx dammah skins skins oryx leucoryx live (captive brogathic camelus live (captive brogathic spheniscus humboldti live (captive brogathic santa sandvicensis live (captive brogathic santa sandvicensis live (captive brogative brogathic santa sandvicensis live (captive brogative	CITES EEC Taxon App. Annex	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
ni s ariani	Vicugna vicugna	hair	140 g	JP	×	GB
essicornis niger variani elus elus remita icensis	Addax nasomaculatus	bodies live (captive bred) skins	7 1 1	sn ga sn	ns	FR DE FR
niger variani x elus remita icensis	Bubalus depressicornis	live (captive bred)	1	QQ		BE
niger variani yx humboldti eremita vicensis	Gazella dama	live (captive bred)	m	aa		DE
ldti ta sis illa		skins skulls trophies	ല ← ന	77 77 77		ES ES
ldti ta sis	Oryx dammah	skins	2	SN		T. R
ldti ta sis illa	Oryx leucoryx	live (captive bred)	4	SN		BE
humboldti eremita dvicensis albicilla	Struthio camelus	live (captive bred)	9 4	A M		FR
eremita dvicensis albicilla		live (captive bred)	សស	00		DE DK
dvicensis albicilla		live (captive bred)	∠₹ 48	AT CH MA		DE IT DE GB
albicilla	Branta sạndvicensis	live (captive bred)	3 2 2	CH	×	DE FR DE
		bodies live (captive bred)	44	GC DO		DK DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
н	Haliaeetus albicilla	live (captive bred)	2	QQ		gg GB
	Haliaeetus leucocephalus	live (captive bred) live	1.4	CA		GB GB
	Falco hybrid	live (captive bred)	2	АT	DE	DE
	Falco peregrinus	eggs feathers	10	GL GL		<u> </u>
		live (captive bred)	2 1 2	AT AS		DE IT
			-	SSS	ž	감타움
		live		GI		GB
	Falco rusticolus	bodies live (captive bred)	74	GL		DK GB
	Crossoptilon mantchuricum	live (captive bred)	N 4	SN OC		8E 0E
	Lophura edwardsi	live (captive bred)	2	Jersey		GB
	Polyplectron emphanum	live (captive bred)	ស⊣	Jersey US		GB ES
	Syrmaticus ellioti	live (captive bred)	4	SN		DE
	Tragopan blythii	live (captive bred)	9	CA		BE
	Tragopan caboti	live (captive bred)	12 2	CA		BE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country c t Origin	of n Import
н	Grus japonensis	live (captive bred)	2	QQ		DE
	Grus leucogeranus	live (captive bred)	2	SN		DE
	Caloenas nicobarica	live (captive bred)	y4	СН		DE
	Amazona barbadensis	live (captive bred)	2	SN		GB
	Amazona leucocephala	live (captive bred)	4 1	CH CS		IT GB
		live	1 1 1 2	DD AT HK	××	0E 0E 0E
	Anodorhynchus hyacinthinus	live		Ð	BR	DE
	Ara glaucogularis	live (captive bred)	2	SN		DE
	Ara macao	live (captive bred) live	12 12	DD CR GB	ξ×	NL IT IE DE
	Ara militaris	live (captive bred)		SN		DE
	Ara rubrogenys	live (captive bred)		sn ns		GB IT
	Cyanopsitta spixii	live	-	00	×	DE
	Cyanoramphus novaezelandiae	live (captive bred)	S.	CS		DE
	Probosciger aterrimus	live	2	£	×	DE

European Economic Community Imports 1988

Psephotus chrysopterygius live (captive bred) 2 CH ES Pyrrhura cruentata live (captive bred) 2 CH ES Rhynchopsitta live (captive bred) 1 Jersey CH Leucopsar rothschildi live (captive bred) 1 CH CH Cachelone elephantopus live (captive bred) 1 US CH Carvings Leucopsar rothschildi live (captive bred) 1 US CH Cheloniidae spp. bodies Leucopsar rothschildi Live Live Live Leucopsar rothschildi Live Li	CITES EEC App. Annex	Taxon	Description	Quantity	Co Export	Country of Export Origin Import	port
tata live (captive bred) 2 CH cha live (captive bred) 1 Jersey schildi live (captive bred) 1 CH phantopus live (captive bred) 1 US p. bodies 1 VS carvings 2 kg MT XX live (captive bred) 1 US shells 5 CH XX a shells 1 US 2 KY 10 US XX 10 US XX 11 US WU WU WU WU WU WU WU WU WU	н	Psephotus chrysopterygius	live (captive bred)	2 2	55	D D	ш«
cha live (captive bred) 1 Jersey schildi live (captive bred) 1 CH 2 CH 2 CH 2 CH 2 CH 2 CH 2 CH 3 Carvings 2 kg MT XX 1 US 5 CARVINGS 2 KG MT XX 1 NOS 2 CH 2 CH 3 CH 4 XX 6 CH 5 CH 6 CH 7 CH		Pyrrhura cruentata	live (captive bred)	2	3	Q	tit
schildi live (captive bred) 1 CH 2 CH 3 CH 4 CH 4 CH 5 CH 6 CH 7 CH 7 </td <td></td> <td>Rhynchopsitta pachyrhyncha</td> <td>live (captive bred)</td> <td>r-i</td> <td>Jersey</td> <td>G</td> <td>m</td>		Rhynchopsitta pachyrhyncha	live (captive bred)	r- i	Jersey	G	m
phantopus live (captive bred) 1 US p. bodies 1 PH carvings 2 KY live 1 NT shells 1 PG 2 CH XX 2 CH XX 2 CH XX 1 0 US 1 VU US 1 US XX bodies 1 KY live (captive bred) 12 KY 1 1088 kg KY		Leucopsar rothschildi	live (captive bred)	. 2 2	CH CH Jersey	<u>ق</u> م ق	ш×м
p. bodies 1 PH carvings 2 ky live 1 0 shells 1 0 shells 1 0 a shells 1 0 bodies 1 0 0 live (captive bred) 12 KY oil 108 KY		_	live (captive bred)	FF	SN	Ü	(0
carvings 2 kg MT XX 11ve 15 shells 1			bodies	r-1 r-	Hd SH		m m
shells 1 6 6 6 7 7 6 6 7 7 6 6 7 7 7 6 6 7 7 7 6 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 6 1 1 6 7 7 7 7			carvings live		MT SS SS		n co 1 (
shells 1			, the 11 c	+	S I	0	m d
2 CH XX 2 CH XX 2 CH XX 1 1 SC 11 US 11 VU 1 VU 1 US 1 LD 1 LD 1 LD 1 LD 1 KY 1 Iive (captive bred) 12 KY 0il			SUGITS	- LG	HE CA		m m
2 CH XX 1 SC 10 SC 1				2	5 6		m :
1 SC 1 US 1 VU 1 VU 1 ID XX bodies 1 KY live (captive bred) 12 KY oil 1088 kg KY				7 2	P 09		m m
1 08 1 09 1 09 1 000 1 1 1 000 1 1 1 000 1 1 1 1				1	SC	ਠ	~
shells 1 ID XX bodies 1 US XX 1 IV US XX ive (captive bred) 12 KY KY oil 1088 kg KY					sn N	<u> </u>	m ~
shells 1 ID XX bodies 1 KY 11 KY 11ve (captive bred) 12 KY KY oil 1088 kg KY				·	ΩΛ	. 5	
bodies 1 KY live (captive bred) 12 KY oil 1088 kg KY		Caretta caretta	shells		ID SU		m m
		Chelonia mydas	bodies live (captive bred) oil	1 12 1088 kg	*	5 5 1	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
H	Chelonia mydas	oil scales shells	364 1 2 2 1	. SO XX SO	×	G8 IT GB GB
	Eretmochelys imbricata	scales	34 kg 234 kg 1	HT LC VU	۸C	FR FR GB
	Lepidochelys olivacea	shells	1	θО		BE
	Crocodylus acutus	bodies	2	CO		LI
	Crocodylus cataphractus	watchstraps	2	ᇹ	NG	ΩK
	Crocodylus niloticus	bodies	1	GA 7A		A E
		live (captive bred) live	50 2	ZZ ZA AN		11 11 18 18
		0 - - - - - -	80 890 570 1	75 75 75 75 75		DE FR IT PT
	Crocodylus siamensis	handbags skins	5 400	ac HT	Ŧ	DE
	Osteolaemus tetraspis	bodies live (captive bred)	T S	NG CS		GB DE
	Sphenodon punctatus	bodies	31	NZ		DK

	ANT COMPANIES OF A SOUTH AND THE SECOND SECO				
CITES EEC App. Annex	axon	Description	quantity	Coun Export Or	Country of Export Origin Import
					en materia mante i made administrati para prima para prima para para para para para para para pa
ı	Cyclura cornuta	live	9	θ	DK
	Acrantophis dumerili	live (captive bred)	9	÷	DE
	Boa constrictor occidentalis	live (captive bred) live	12 8	sn ns	NL OK
	Epicrates inornatus	live (captive bred)	2	Jersey	68
	Python molurus molurus	live (captive bred)	. 12 2 5	AT CS PL	0E 0E IT
	Sanzinia madagascariensis	live (captive bred)	4	E C	DE
	Dyscophus antongilii	live (captive bred)	200	SU	DE
	Scleropages formosus	live	11	TH C	XX DK
	Agave parviflora	live (art. prop.)	H	×	GB
	Ariocarpus agavoides	live (art. prop.)	H	×	68
	Ariocarpus trigonus	live (art. prop.)		s x x	GB G8
	Astrophytum asterias	live (art. prop.)	1180	BR BR	DE
	Coryphantha minima	live (art. prop.)	e nd	SN	GB
	Coryphantha sneedii	live (art. prop.)	H	SN	GB
	Mammillaria pectinifera	live (art. prop.)		NS	89

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quanti ty	Country of Export Origin Import	n Impor
	Mammillaria plumosa	live (art. prop.)	2850 1	≃× a×	NL GB
	Mammillaria solisioides	live (art. prop.)	51	ŠN	GB
	Obregonia denegrii	live (art. prop.)		sn	GB
	Pediocactus knowltonii	live (art. prop.)	1	Sn	GB
	Pediocactus papyracanthus	specks	1000	Sn	DE
	Pediocactus paradinei	live (art. prop.)	1	sn	GB
	Pediocactus winkleri	live (art. prop.)	4	S	DE
	Pelecyphora aselliformis	live (art. prop.)	8 6	s xx	GB GB
	Sclerocactus glaucus	live (art. prop.)	9	S	DE
	Sclerocactus mesae-verdae	live (art. prop.)	4	SO	DE
	Sclerocactus wrightiae	live (art. prop.)	9	SO	DE
	Strombocactus disciformis	live (art. prop.) seeds	1 2000	sn ns	GB 0E
	Turbinicarpus schmiedickeanus	live (art. prop.)		××	68
	Wilcoxia schmollii	live (art. prop.)	2050	BR	NL
	Cattleya skinneri	live (art. prop.)	4 20	를 표 를 3	DE N
		live	⊷;	ž	Š

CITES EEC App. Annex	EC Taxon inex	Description	Quantity	Country of Export Origin Import	of Import
н	Cattleya trianae	live (art. prop.)	11	BR	DE
	Laelia lobata	live (art. prop.)	63	BR	DE
	Vanda coerulea	live (art. prop.)	53 70 21	三 三 三	DE GB NL
	Podocarpus costalis	live (art. prop.)	450	M.L	DE
	Stangeria eriopus	live (art. prop.)	7	ZA	GB
	Encephalartos caffer	live (art. prop.)	2	ZA	89
H	C2 Galago alleni	live	2	CM	FR
9	C2 Galago demidovii	live	25	16	FR
J	C2 Galago elegantulus	live	2	CG	FR
0	C2 Galago senegalensis	live	5	TG	FR
		trophies) -	MZ	. T
J	C2 Otolemur crassicaudatus	live	26	2.1	GB
J	C2 Callithrix spp.	live (captive bred)		5	DE
Ü	C2 Callithrix argentata	live (captive bred)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BR Jersey US	68 68 68
0	C2 Callithrix humeralifer	live (captive bred)	9	BR	68

European Economic Community Imports 1988

CITES EEC App. Annex	C Taxon nex	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
II C2	2 Callithrix jacchus	bodies live (captive bred)	2.1 2.1 2.0	AU AU CA		68 68 68
		live	1001	SE US ZA		GB T GB
C2	2 Callithrix jacchus penicillata .	live	~	G	88	DE
C2	2 Saguinus fuscicollis	live (captive bred) live	₩ ₩	5 5	×	OE DE
C2	2 Saguinus imperator	live (captive bred)	1	e e	GB	FR
C2	2 Saguinus midas	live (captive bred)	8	BR		85 88
C2	2 Alouatta caraya	live	10	AR		NL
C2	2 Aotus trivirgatus	live (captive bred)	3 10	AT US	PE	IT
CZ	2 Ateles geoffroyi	live (captive bred)	2	PL	NI	DE
C2	2 Cebus apella	live (captive bred)	2 20 20 10	XX GY GY US	∀ 5	GB NL GB
, C2	2 Cebus capucinus	live (captive bred) live	1 26	AT HN		IT BE
C2	2 Saimiri sciureus	live (captive bred)	ω	5		FR

Export Origin Import DE GB CB NL BE FR BE Ы BE 논 FR Country of ÞΕ G √ € € € XX 12 × US US US US ZA BBB BBB BBB BBB CGH CGH TTZ TTZ TTZ TTZ ZA TTZ ZA ZW UUS UUS ZR 공 Э Quantity 1650 ml 320 ml 125 20 34 60 92 260 9 317 1325 120 7 50 2 live (captive bred) live (captive bred) Description specimens trophies bodies skulls skins live live live live live Cercopithecus campbelli Cercopithecus aethiops Cercopithecus ascanius Cercocebus torquatus Cercocebus albigena Saimiri sciureus Taxon App. Annex CITES EEC C5 C2 C2 C2 C2 **C**2 H

CITES EEC App. Annex	EEC	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import
II	C2	Cercopithecus cephus	live (captive bred) live	9	00 69		0E 0E
	C2	Cercopithecus erythrogaster	live	9	TG		FR
	C2	Cercopithecus mitis	live	20	TZ		BE
	C2	Cercopithecus mona	live (captive bred) live	14	ZM		GB PT
	CZ	Cercopithecus petaurista	live	1 8 20 13	+ + + + + + + + + + + + + + + + + + +	×	NL BE GB PT
	C2	Cercopithecus talapoin	live	102	C		8E
	C2	Colobus angolensis	live skins	40 20 1	7.7 7.1 8.7 8.7		8E GB GB
	. C2	Colobus guereza	live (captive bred) trophies	2 1	CS		DE
•	C2	Erythrocebus patas	live (captive bred) live	2 1.20 43	DD WAR S S N S S N S S N S S N S S N S S N	NS	DE PT PT GB FR
	C2	Macaca arctoides	live (captive bred)	9	ns		N N
	C2	Macaca fascicularis	live (captive bred)	50 48	ai s		GB

CITES EEC App. Anne	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import	
II	C2	Macaca fascicularis	live	1	СН	PH	FR	
				200	ID		BE	
				850	OI		GB	
				24	JM		FR	
				534	MU		GB	
				52	Hd		BE	
				2	H		DE	
				522	Hd		F.R	
				3692	PH		89	
				80	ЬH		II	
				24	Н		N.	
					SN		ES	
				186	SN	OI	BE	
				50	SN	ID	ЭE	
				2.2.2	SN	ID	FR	
				327	SN	QI	ΙI	
				2	SN	PH	DE	
				326	SN	ЬН	F.R	
				50	SN	PH	ŢŢ	
			specimens	122 ml	SN	TD	DE	
	C2	Macaca mulatta	live (captive bred)	127	CN		DE	
				296	CN		CB	
				2	QQ		DE	
				36	ns		N	
				186	SN		DE	
				118	SN		FR	
			live	3.2.	BU		NL	
				65	SN	CN	FR	
					į		L	
	C2	Macaca nemestrina	live (captive bred)	⊷ <	⊋ F		DE TT	
			1106	₹ 4	0.1	ŗ	- C	
				4	SO:	27	S i	
				9	SO	27	¥	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	country of t Origin I	Impo
II C2	Macaca nigra	live (captive bred)	4 7	Jersey	×	GB GB
C2	Macaca sylvanus	live (captive bred)	12	МА		N.
C2	Papio hamadryas	bodies bones garments skeletons skins	12227	N N N N N N N N N N N N N N N N N N N		DE DE DE
		skulls	1701	ZM ZW CF		DE LIT
	-	() () () () () () () () () ()	22 9 3 2 6	NA ZA ZW		DE DE
		trophies	V CV	NN Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	WZ	DE DE GB
,			1 2 2 1 1 2 2 3 3	MZ MZ		DE GB IT
C2	Papio hamadryas anubis	derivatives live	3 kg · 48 48 22 148	ET KE US US	х х п п	988 988 875 68
		skulls trophies	10 10 3	17Z CF		DE FR

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Impor
11 C2	Papio hamadryas papio	live trophies	442 9	SN		FR
CZ	Papio hamadryas ursinus	skins skulls trophies		N Z Z Z N Z N Z N Z N Z N Z N Z N Z N Z		BE BE ES FR
				SE ZA ZA ZA	₽N	DK ES FR GB
			m ⊣ m	MZ MZ		ES ES
C2	Presbytis cristata	live	9	ID		GB
<u>1</u>	Myrmecophaga tridactyla	live (captive bred) live	7 1 7	US BR US	β	DE OE OK
C1	CETACEA spp.	bone carvings bones	37 2 1	CA CA NZ		FR GB GB
	Monodon monoceros	carvings teeth tusks	145 1 set 200 g 31	ಶ ಶ ಶ ಶ		****
5		trophies	1865 g 563 kg 3	G G G G		3 X X L

European Economic Community Imports 1988

App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin Im	aport
II	C1	Delphinus delphis	bodies	ō	SN	ū	DE
	CI	Globicephala melaena	specimens	11	FO	<u>. </u>	FR
		Orcinus orca	carvings	æ	GL		DK
	<u>C</u>	Stenella attenuata	bodies	48	SN		DE
	CI	Stenella coeruleoalba	bodies	2	SN	_	DE
	CI	Stenella longirostris	bodies	24	SN	_	DE
	C1	Steno bredanensis	bodies	1	ns	_	DE
	ü	Tursiops truncatus	live	4 4 6 6 1 1 3	BR CU CU CU MX MX	Su To	PT ES FR IT FR ES
		Balaenoptera acutorostrata	bones carvings	26 41	טר פר		<u> </u>
	C5	Canis lupus	bodies garments live (captive bred) skins	1 4 34 1 1 5 8 49 109	N T A D C C C A T R C C D D C C A D D C C A D	A X X A	FR DE DE ES FR FR FR

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Impor
	Canis lupus	skins skulls	1477 2 1 1 5 1 2	PI NO NO SU US US CA	S C C W	GB GB IT DE FR
	Chrysocyon brachyurus Dusicyon culpaeus	live (captive bred) garments	8 ° 8 ° 8	CS AR AR		GB DE ES
	Dusicyon griseus	plates skins garments	8 45 2126 150 2	AR A		DE ES ES ES
		plates	3317 2 2 11039 1492 213 983 18 kg	C C C C C C C C C C C C C C C C C C C	AR	1.1 0.0 0.0 0.0 0.0 1.1 1.1
	Vulpes zerda	live (captive bred)	1 6	AT		DE NL
_	Ursus arctos	bodies live (captive bred)	3 4 2 2 2	CA CS DD		0E 0E 0E

European Economic Community Imports 1988

Country of Export Origin Import	DE	CA US US US US CA IT	YU CA CS CS TT TT TT TT TT	US BE	CA	CA CA CA FI GL FR	
quantıty	12 2 1	16 2 1	7 3 1 5 1 1 1 3 3	1	H H V V H 7	7 T T T T T T T T T T T T T T T T T T T	1 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3
Description	live skins		skulls trophies	bodies	bodies carvings feet pairs of shoes	skins ar	skulls tissue samples trophies
laxon	Ursus arctos			Ursus arctos middendorffi	Ursus maritimus		
CITES EEC App. Annex	II				C2		

CITES EEC App. Annex	Taxon	Description	Quantity	Export Origin Import	t Origin I	Import
II C2	Felis bengalensis	skins	1750 20 1 1/35	CN CN PK SU	× × ×	GB 177 177 177
	Felis caracal	live (captive bred) skins skulls trophies	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2A BW NA ZW ZA ZA ZA	S	1.1 0.6 0.6 0.6 7.8 7.8
	Felis chaus	skins	g(ZA		FR
C2	Felis concolor	bodies	e -	CA		DE
		live (captive bred)	5 2 +	00		S DE
		skins	7 7 7	SC CA		FR DE GB
		trophies	4 8 8 8 8 4	US CA CA		DE DE GB IT
C2	Felis lynx	garments	2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	€ C C C C	su CA	0E GB BE FR
		live (camtive bred)	7 - 7 - 7 - 7	SO OS	กร	GB DE DK

ort		
of n Impo	FR DE DE CB CB CB CB CB CB CB CB CB CB	86 08 08 08 08 08 07 17 17 08 68
Country of t Origin I	CN SU	CONTRACTOR
Country of Export Origin Import	CH CA CA CA CA CA CA CA CA CA CA CA CA CA	C C A A A C C C A A C C C A A C C C A A C C C A A C C C C A C
Quantity	1 1 3 3 16 10 42 50 334 244 69 69 144 34 69	1 2 2 14 2 2 2 2 6 6 9 3 167 14
on.	live (captive bred) skins	
Description	live (capskins	garments plates skins
Taxon	lynx	Felis lynx canadensis
***	Felis lynx	Felis
GIIES EEC App. Annex	C2	5
CITES EEC App. Anne	H	

Export Origin Import ES FR DE GR 믬 GR GR DE DE FR Country of CA CA US US US × CA SN X SN HO HO H US US CA CA CS UUS CCA CCA CCA CCA CCA CCA CCA CCA Quantity 30 89 598 384 kg 77 kg 231 kg 150 215 8131 781 215 live (captive bred) live (captive bred) Description skin pieces skin scraps skin scraps trophies garments garments bodies skins skins live Felis lynx canadensis Felis pardalis Taxon Felis manul Felis rufa App. Annex CITES EEC C2 C2 I

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Export	Country of t Origin I	Country of Export Origin Import
II	Felis rufa	skins	180 36 70	CH DD TN	US CA US	IT IT DE
			270 13774 1533 51 842 926 44) V	BE BE ES FR GR GR
		skin scraps	144 kg 1061 kg	CO		8 8
C2	Felis serval	bodies	1 2	SG	××	GB
		live (captive bred)	118881	Jersey PL US XX CH		GB DE GB FR
		2 X X X X X X X X X X X X X X X X X X X		ET GW TZ ZA ZM		GB ES DE GB
C2	Felis silvestris	live (captive bred)	m 4 -1 22 2 -	AT CH DD SA ZA RM		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			380 1	OO	BG	ES GB

European Economic Community Imports 1988

C2 Felis silvestris Skins Skin	The second secon	App. Annex		eder 160 (A) tradum di Miria Merias per man mere experience un en un un mediter	Export Origin Import	Origin	Impor
Felis viverrina live (captive bred) 2 LK Felis yagouaroundi live (captive bred) 1 BR Felis yagouaroundi live 1 KX KE Panthera leo bodies 1 XX KE Inve (captive bred) 1 0D NN NN skins 2 BM CF CF 36 CF CF CF CF 4 CF CF CF CF 36 CF CF CF CF 4 CF CF CF CF 4 CF CF CF CF 5 CF CF CF CF 6 CF CF CF CF 7 CF CF CF CF 8 CF CF CF 9 CF CF CF 1 CF CF 1 C	II C2	Felis silvestris	skins	7 11 15	NA ZA A	32	DE DE FR
Felis viverrina live (captive bred) 2 LK Felis yagouaroundi live 1 8R Panthera leo bodies 1 XX KE Panthera leo bodies 1 XX KE Inve (captive bred) 1 0DD NN skins 2 BW CF skins 2 BW CF 36 CF CF CR 4 C CF CF 7 NAA NAA NAA 7 NAA NAA NAA 8 CAA CAA 8 CAA CAA 8 CAA CAA 8 CAA CAA 9 T T 1 T T 1 T C 1 T C 1 T C 2 C C 3 C <td></td> <td></td> <td>skin scraps trophies</td> <td></td> <td>AT N</td> <td>E X</td> <td>GR</td>			skin scraps trophies		AT N	E X	GR
Felis yagouaroundi live 1 KX KE Panthera leo bodies 1 XX KE Feet 4 CF live (captive bred) 1 DD skins 2 BW skins 2 BW skins 2 BW 1 CF 36 CF 7 NA 8 ZA 8 ZA 2 ZA 2 ZA 3 ZA 2 ZA 3 ZA 2 ZA 2 ZA 3 ZA 3 ZA 2 ZA 4 ZA 5 ZA 6 ZA 7 ZA 8 ZA <t< td=""><td></td><td>Felis viverrina</td><td>live (captive bred)</td><td>1 2</td><td>LK</td><td></td><td>GB GB</td></t<>		Felis viverrina	live (captive bred)	1 2	LK		GB GB
bodies 2 2 2A feet 4 4 6CF live (captive bred) 1 1 0DD skins 2 2 8BW skins 2 2 8W 2 2 8W 1 0 CF 36 0CF 36 0CF 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C2	Felis yagouaroundi	live		BR		DE
(captive bred) 1 CF CF CF 36 BW 1 CF 36 CF CF CF 36 CF		Panthera leo	bodies	₩ 0	XX Z	ΥE	GB IT
2 NE NE SW NE SW				14 11	CF.		FR
2 36 4 4 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				2 5	NE E		F 17
CF CF NA NA 1Z 1Z ZA ZA ZA ZA			SKIDS	7 67 -	M M C		GB BE
CM NA NA TZ TZ TZ TZ ZA ZA ZA				36	5		FR
E I NA 12 12 12 2A 2A 2A 2A 2A				4	Σ :		유 유 교
AN AT AT AZ AZ AZ AZ AZ AZ AZ				7 6	NA NA		DE BE
77 77 77 77 77 70 70 70 70 70 70 70 70 7				. /	NA		DE
7.7 1.2 7.1 7.1 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0				6	7.7		DE
77 77 77 78 78 78 78 78				2	17.		DK CK
7.2 1.2 2.6 2.6 2.0 2.0					7.1		ES
2				ស ·	7.1		24 F
MZ Z				-1 V	7 l		T I
MZ MZ				- &	ZA		FR
h17				m·	ZA		68
				2	MZ		UE 1

Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import
Panthera leo	skins	η ω 4 −	MZ MZ		BE DE FR
	skulls	7 M FF FF FO N F	2 ZW	BW	IT NL PES DES
	trophies	7 T S T S T S T S T S T S T S T S T S T	CF SE TZ ZAA ZAA ZAA ZAA ZAA ZAA ZAA ZAA ZAA	NA	9 6 8 8 8 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8
		244	MZ ZMZ		GB IT GB
Arctocephalus australis	live	8 / m	BR UY U Y	NS	PT GB NL
Arctocephalus gazella	specimens	1 1	FK		GB
Arctocephalus pusillus	live (captive bred) live skins	9 4 4 8 10	ZA ZA AT NO	ZA NA	IT IT DE DE

European Economic Community Imports 1988

II Arctocephalus pusillus skins 1 1 2W	CITES EEC App. Annex	Taxon	Description	Quantity	Lountry of Export Origin Import	t Origin I	Impor
Elephantidae spp. feet 1 1 60 9	II		skins	906	NO	NA	DK DK
Feet			skins	1	ZM		BE
Loxodonta africana belts 5 9	63	G.	feet	1	n⊌	×	GB
100 g	1		ivory carvings		AT	×	GB
100 g					₽:	×	GB 00
100 g					Ť.	×	9 G
100 g SG 100 g TH 1350 g US 1 kg AR 1 kg RR 1 kg CA 1 kg CA					dI.	< ×	9 g
100 g 17H 1850 g 18					SG	×	GB GB
1350 g					H	×	GB
1 kg AR 4 kg AO 1 kg BR 1 kg CA 1 kg CA 1 kg CA 4 kg CA 4 kg CA 1 kg C				350	ns	×	GB
4 kg AU 1 kg BR 1 kg CA 1 kg CA 4 kg CH 4 kg CH 4 kg CH 8 kg CH 1 k					AR	×	GB
1 kg CA 1 kg CA 1 kg CA 4 kg C					AU	×	GB
1 kg CA 1 kg CA 4 kg CA CA 6 kg CA CA CA CA CA CA CA C					BR	×	88
1 kg CA 4 kg CH 6 kg EG 7 kg EG 8 kg MA 1 kg MA 8 kg MA 1 kg MZ 2 kg SG 16 kg US 16 kg US 16 kg US 18 kg 10 US 10 US 14 ZM 16 kg ZM 17 ZM 18 ZM 28 ZM					CA	;	95
Loxodonta africana belts Loxodonta africana					5 5	×	9 0
Loxodonta africana belts Loxodonta africana					5 0	< >	a 2
Loxodonta africana belts Loxodonta africana					ΞΞ	«×	89
Loxodonta africana belts Loxodonta africana belts bone carvings bodies Lusks 1 kg NZ 2 kg 0S 16 kg US 18 Tersey 14 ZM bone carvings 14 ZM bodies					₩.	×	GB
Loxodonta africana belts to bodies bodies 14 ZW					Σ	×	GB
Loxodonta africana belts to bone carvings 6 bodies SG SW					ZN	×	GB
Loxodonta africana belts 14 ZW ZW ZW Bone carvings 6 bodies 14 ZW					SG	×	GB
Loxodonta africana belts 41 US ZM bone carvings 6 SW ZM bodies 14 ZW ZM bodies 6 SW ZM					SN	×	GB
Loxodonta africana belts 41 US Loxodonta africana belts 41 US 14 ZM bodies 6 ZW ZM bodies 7 ZW			tuska		Jersey	×	GB
Loxodonta africana belts 41 US 14 ZA 1 ZW bone carvings 6 ZW bodies 14 ZW ZM				- 2	X	×	GB
bodies	,	Loxodonta africana	belts	41	SN	MZ	II
1 0 t x	3	5		1.4	ZA		DE 30
14			bone carvings	1 6	MZ MZ		D GR
			bodies	14	MZ MZ		OE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Cour Export O	Country of Export Origin Import	<u>ب</u> ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ
C2	Loxodonta africana	bones carvings ears	1. 4 4 11	TZ ZW CM ET	68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
		ـــــــــــــــــــــــــــــــــــــ	10 T Z S S S S S S S S S S S S S S S S S S	MZ	10 TR T	
			H 0 11 0 0 4 0 0	BW CM CM ET NA	978 78 88 88 88	
			2 1 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1	KE GB EE DE DE CO	,
		hair handbags ivory carvings	30 items 1 kg 1 1 1 112	ZR ZM ZA ZW ZW	GB GB S S S S S S S S S S S S S S S S S	
			6 29 146	CA C	GB CI BE CI FR	

ity Country of Export Origin Import			FR		ΑΠ	XF		CM FR				BI	KE	A H	KE	×				BI	HK CF ES	Ę.	90	9	A H	KE	KE	KE	MZ	SD	SD	SD	
Quantity		190	4	9	11	9	72	2.26	6	· 8	62	48	346	282	27	22.	06	10	∞	265	758	09	3566	06	17		33	18	300	2556	35	500	1
Description	ivory carvings																																
Taxon	Loxodonta africana																																
CITES EEC App. Annex	II C2																																

CITES EEC App. Annex

of Import	P R R R R R R R R R R R R R R R R R R R
Country of t Origin I	SS
Country of Export Origin Import	表表表表表表表表出 NNN NNPPPEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
Quantity	472 6 1101 194 1664 1664 117 171 492 50 171 173 1305 1305 14 14 14 17 17 10 10 10 11 10 11 10 11 10 11 10 11 11
Description	ivory carvings
Taxon	Loxodonta africana
S EEC Annex	2

European Economic Community Imports 1988

CITES EEC App. Annex

Import	98 98 98 98 98 98 98 98 98 98 98 98 98 9
Country of t Origin I	X X X X X X X X X X X X X X X X X X X
Country of Export Origin Import	U S S X X X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
quantity	11 23 464 238 1010 335 3350 3350 3350 3350 3350 3350
Description	ivory carvings
Taxon	Loxodonta africana
S EEC Annex	2

mport	66 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Country of Export Origin Import	Z X X X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
Co	882289555555555555555555555555555555555
quantity	ರಾರ್ ರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರಾರ
quan	500 100 700 650 471 700 800 100 100 840 980 690 1700 8998 4010 870 870 870 870 870 870 870 870 870 87
ion	s of i
Description	ivory carvings
Taxon	Loxodonta africana
CITES EEC App. Annex	62
CITE App.	법

European Economic Community Imports 1988

CITES EEC App. Annex

C2

Π

	DE)E)E	GB	38	38	GB	GB	GB	DK	38	38	GB	38	GB	GB	38	GB	38	38	38	FR	×)K)K	JK JK	38	38	JK	- R	38	38	GB
And the state of t			××				××			0		×		0	××				90										ZR				•
and the state of t	IN	IN	IN	NI	KE	3	LK	LR	MU	MM	MM	MM	γM	NG	NZ	ЬН	ъд	SD	SG	98	SG	SG	SNS	프	TH	H	H	H	H	Ħ	土	7.1	OC
The second section of the second seco		1025 g	6 066	1265 q			51 9	750 g	50 9	700 g	7226 9	300 g		1250 g	110 g	250 g	250 g	350 g	100 9	-	3351 g	200 g	1.00 g	3044 9	2375 9	20 9		200 g	16156 9	640 g			50 g
a sus de la companya	ivory carvings																																
	Loxodonta africana																																

CITES EEC App. Annex

Import	48888888888888888888888888888888888888
Country of t Origin I	X X X X X X X X X X X X X X X X X X X
Country of Export Origin Import	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Quantity	25 550 18 8 351 18 80 0 90 10 0 0 90 90 90 90 90 90 90 90 90 90 90 9
Description	ivory carvings
Taxon	Loxodonta africana
Annex	C2

	Age palagraph de se e e marie a amandara mad atendre de e esta Prijeronan manun apresentar e e m Dresin e labordo popular proprio manun anno accessor de labordo de proprio manun anno accessor de labordo de proprio manun anno accessor de labordo de labordo de proprio manun anno accessor de labordo de labordo de proprio manun anno accessor de labordo d	***************************************	an eren er an set han st speter i tre jaker i jaker er speter i speter speter at speter i stepen i stepen i st			Export of 1911 timpor c
Lo	Loxodonta africana	ivory carvings	22 kg	5 5		FR
				5 5	MZ	68
				CN	CF	DE
				CN	KE	BE
			123 kg	CN	ΚE	FR
				CN	KE	GB
				CN	ΚE	H
				CN	×	GB
				QQ	KE	GB
				QQ	×	GB
				EG	×	89
			2 kg	Ш		GB
				ET		TI
				ET	×	II
				GA		FR
			1 kg	퓬		DE
				GN		<u>۳</u>
				¥		BE
				壬	ВІ	BE
					BI	GB
			2 kg	ž	BI	2
				<u></u>	E E	٦.
				壬	ME B	H
				兰	Ü	BE
			19 kg	土	S.	DE
				关	C.F.	Ä
				¥	CF	FR
				壬	CF	GB
			58 kg	÷	Ę,	II
				÷	CF	7
				壬	99	BE
			35 kg	关	90	DE
				壬	99	DK
			•			

Country of Export Origin Import	CG GB CC IT CCN BE CCN BE	
Cou Export 0	美 美 美 美 美 美 美 美 美 美 美 美 美 美 美 美 美 美 美	<u> </u>
Quantity	17 kg 3 kg 406 kg 41 kg 191 kg 20 kg 81 kg 656 kg 656 kg 656 kg 9 kg 9 kg 9 kg	
Description	ivory carvings	
Taxon	Loxodonta africana	
CITES EEC App. Annex	C3	
CITE App.	Ħ	

European Economic Community Imports 1988

Kgg Kgg Kgg Kgg Kgg Kgg Kgg Kgg Kgg Kgg Kgg Kg	236 kg HK ZA 11 49 kg HK ZA DE 548 kg HK ZA DE 548 kg HK ZA DE 477 kg HK ZA DE 1 kg IN CG DE 1 kg IN CG DE 1 kg IN CG DE 2 kg IN CG DE 3 kg IN CG <	ivory carvings		HK XX GB	×	68
KG	KG			美美	X X X X X X X X X X X X X X X X X X X	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
kg HK ZA kg IN CG kg IN CG kg IN CG kg IN CG kg IN SO	Kg			主主	UZ	길
Kgg	Kgg			<u> </u>	ZA ZA	F.R.
Kg HK ZA Kg IN CG Kg IN CG Kg IN CG Kg IN SG Kg IN SG Kg IN SO	Kg Kg			Ě	ZA	
Kg HK ZM Kg HK ZM Kg HK ZM Kg HK ZM Kg HK ZR Kg Kg HK ZR Kg Kg HK ZR Kg LN ZR Kg Kg LN CG CG Kg LN CG CG Kg LN CG CG Kg LN SG CG Kg LN SG LN SG Kg LN SG SG SG Kg LN SG SG SG Kg LN SG SG SG SG Kg	Kg HK ZM Kg HK ZM Kg HK ZM Kg HK ZR Kg LN CG Kg LN CG Kg LN SG			¥	Z.A	L.U
Kg HK ZM Kg HK ZM Kg HK ZR Kg HK ZR Kg HK ZR Kg LN ZM Kg LN CG Kg LN SG	KG			ž i	MZ Z	9E -
Kg HK ZM Kg HK ZR Kg IN CG Kg IN CG Kg IN CG Kg IN CG Kg IN SG	(5) (6) (6) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (9) (1) (10) (10) (11) (11) (12) (13) (14) (15) (15) (16) (16) (17) (17) (17) (17) (17) (17) (17) (17) (17) (17) (17) (18) (17) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) <td></td> <td></td> <td>ž ž</td> <td>E 7</td> <td>X</td>			ž ž	E 7	X
Kg HK ZR Kg LN ZR Kg LN CG Kg LN CG Kg LN CG Kg LN CG Kg LN SG	Kg HK ZR Kg HK ZR Kg HK ZR Kg HK ZR Kg LN ZN Kg LN BI Kg LN CG Kg LN CG Kg LN CG Kg LN SG Kg LN SO			¥	M.Z	<u>ا</u> ۲
kg HK ZR kg HK ZR kg HK ZR kg IN BI kg IN CG kg IN SC kg IN SC kg IN SO kg IN SO kg IN SO	kg HK ZR kg HK ZR kg HK ZR kg IN BI kg IN BI kg IN CG kg IN CG kg IN CG kg IN SC			¥	MZ	GB
Kg K	Kg K			ž	ZR	<u>=</u>
KGG	KG K			至言	2R 70	, E, X
KG K	KGG			€ É	ZR	FR
kg HK ZW kg IN BI kg IN CG kg IN CG kg IN CG kg IN CG kg IN SG kg IN SG kg IN SG kg IN SO kg IN SO	kg HK ZW kg IN BI kg IN BI kg IN CG kg IN CG kg IN SC kg IN TZ			Ξ	ZR	II
Kg IN SG Kg	Kg IN XX Kg IN BI Kg IN CG Kg IN CG Kg IN SG Kg IN TZ			兰	MZ	DE
Kg K	Kg K			1	× ! × !	EE 2
KG K	KG K			Z Z	BT.	
К9 IN CG K9 IN CG K9 IN CG K9 IN CG K9 IN SG K9 IN SG K9 IN SO K9	К9 К9 Г. И СС К9 К9 Г. И СС К9 К9 Г. И SO К9 К9 Г. И БО К9 Г. И Б			I.	5	FR
kg IN CG Kg	Kg IN CG Kg IN CG Kg Kg Kg IN SO Kg			IN	CC	BE
Kg IN CG Kg	kg IN CG kg IN SG kg IN SO kg IN TZ			IN	90	DE
Kg IN SO Kg	Kg IN SD Kg IN SO Kg IN TZ			IN	90	OK OK
kg IN SG Kg	kg IN SG Kg			IN	SD	GB
kg IN SO kg IN SO kg IN SO	kg IN SO Kg Kg Kg IN SO Kg Kg IN SO Kg			IN	90	BE
kg IN SO	kg IN SO Kg IN SO Kg IN SO Kg IN TZ Kg Kg			IN	80	H H H
kg IN SO	kg IN SO Kg Kg Kg Kg			IN	SO	DE
	kg IN SO			ZI	80	1. R
				E.S.	Z.L	BE

CITES EEC App. Annex

C2

Country of Export Origin Import	GB G
Country t Origin	TXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Co	IN I
Quantity	26 kg 88 kg 88 kg 88 kg 88 kg 88 kg 102 kg 102 kg 104 kg 12 kg 12 kg 12 kg 13 kg 14 kg 16 kg 16 kg 17 kg 18 kg 16 kg 17 kg 18 kg 18 kg 18 kg 18 kg 18 kg 19 kg 10 kg 10 kg 11
Description	ivory carvings
Тахоп	Loxodonta africana

App. Annex	1 ct X O 11	Describition	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Export	t Origin I	Origin Import
7.1	Involute africana	ivory carvings		SG	×	عدا خا
	בסיסת מונש שון זכשוש	(5:14 h)		58	×	e e
			 	98	×	
				00	7.0	מ כי
				000	117	201
				200		¥ C
				Os o		20
				SO	×	-
				Q.L		₩ ₩
				TG		DE
				H	၁	OK
				H	9	FR
				Ŧ	×	GB
				H	×	H
				H	ZR	FR
				7.1		DE
				ZL		GB
			1 5 T	ne		GB
				ne	×	GB
				90	×	H
				SN	X	GB
				SN	MM	GB
				SN	×	DE
				SN	×	FR
				ns	×	GB
				×		GB
				ΑZ		BE
				ZA		DE
			60 kg	ZA		68
				ZA		Ξ
				ZA	MM	GB
				UZ.	×	GB
				ZA	×	ΙI
			3 Kg	ΥZ	ZM	GB
			1 kg	ZA	ZR	GB

CITES EEC App. Annex

C2

424 c 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Description	Quantity	Export	Country of t Origin I	Country of Export Origin Import
	ivory carvings	11 kg 2 kg	æz.		68
		1 2 2	MZ	×	I
		13 kg	ZR		BE
			ZR		DE
		58 kg	ZR		F.R
			ZR		GB
		21 kg	ZR		ΙI
		6 kg	ZR	×	ΙI
			MZ		DE
		66 kg	MZ		GB
		2 kg	MZ		TI
		1 kg	MZ	₩.	68
		3 kg	MZ	×	GB
		2 sets	AT	Σθ	F.R
			壬	90	Ä
		63 sets	壬	MΖ	I9
		15 sets	兰	ZR	Ä
		1 set	MZ		GB
	ivory pieces	2771	壬	ZA	ES
	scraps	1. kg	SN	ΥE	DE
	live (captive bred)	2 .	겁		GB
	live	2	IL	ZL	68
		2	NA		PT
		2	ZA		F.R
		31	MZ		BE
		4	MZ		FR
		8	MZ		GB
		2	MZ		Ξ
Ċ	pairs of shoes	198	ΑX	MZ	FR
		1.7	SN	ZΑ	<u>ک</u> انـ
		m	SN	MΖ	9C
		163	SN	M.Z	T.
		6	VZ	MZ	F-R
		2	MZ		GB

CITES EEC App. Annex

C2

of Import	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	FR DE
Country of t Origin I	MZ MZ MZ	
Country of Export Origin Import	DE SE	CM
Quantity	1 2 2 4 4 2 2 500 9 18 kg 3 kg 18 kg 3 kg 18 kg 3 kg 18 kg 3 kg 18 kg 3 kg 4 kg 57 kg 67 t 54 kg, ft 1003 kg, ft 54 kg, ft 1003 kg, ft 112 sq, ft 1003 kg, ft 55 kg, ft 1003 kg, ft 55 kg, ft 1003 kg,	1 m Ci
Description	skin/leather items skin/pieces skulls	tails
Taxon	Loxodonta africana	

CITES EEC App. Annex	ex Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin In	of Import	
II C2	Loxodonta africana	tails	7 7	ET TZ	,	FR	
			H 1 1 4 1	7.7 ZA ZW ZW			
		teeth	8 1 4 2	37 7		FR DE DE FR	
		trophies	21 2 1	B B W	GB	GB IT ES	
			m 41 1 5 0 m	ET TZ TZ TZ		DE 1T ES 68	
			133 86 1 1 3 3 c	2	×	GB GB GB GB GB GB GB GB GB	
		tusks	, 1 2 2 1 10	CF CG CG CG	3 X X X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	II IIT GB FR IIT IIT	
			1 2 183	CIC	× 99	GB ES ES	

Imports 1988
إر
히
읦
-
Community
-
듺
E
6
Ü
O
=
힏
히
Economic
_!
opean E
Pe
2
3
إلنا

App. Annex			60	Export Origin Import	t Origin	Impor
			-	<u>-</u>	×	F
II C2	Loxodonta africana	tusks	- 1 <	5 8	<	- U
			, (5 5		2 0
				- F) (
			2	고		¥ !
			9			eg OB
			103	ET		LI
			16	关	SD	II
				关	SD	7
			14	关	SO	ES
			4	JP	×	ΙΙ
			4	KE		GB
			Б	X		ΙΙ
			-	X	×	T
			i po f	MIW		FR
			4	MM		GB
			10	MM		TI
			2	SA	×	H
			1	16		ΣK
			2	7.1		DE
			1.4	ZI		ES.
			2	Z.L		F.R
			63	ΥZ		GB
			10	ZA	MΣ	<u>GB</u>
			32	MZ		ES
			2	MZ		H R
			164	MZ		GB
				MZ		Z
			164 kg	CF		H R
				90		H R
				CI	9	T R
				Σ Ο		ž
				S		F
			307 kg	П		DE
				GA		BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Impor
II C2	Loxodonta africana	tusks ks	6 кд 3 кд 1526 кд 1 ка	N H SD SD SO	gs ×	BE DE BE
			1 Kg 178 Kg 454 Kg 125 Kg 43 Kg 86 Kg	200 7	< <	IT PR IT
				Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	× ×	IT IT BE
		wallets		: 33 3 3 3 4 5 3 3 5 5 5 5 5 5 5 5 5 5 5		DE LT FR
		watchstraps	42 44 44 608 750 233	¥	32 X X X X X X X X X X X X X X X X X X X	DE DE CES
CI	Equus hemionus	live (captive bred)	τυ.	CN		OE
C1	Equus zebra hartmannae	feet live (captive bred) skins	36 22 4 6	N N N		DE DE BE

50

	App. Annex			Export Origin Import	1767 10	Import
C1	Equus zebra hartmannae	skins	2 1 1 1	N NA ZA		ES FR BE
			ю п ф	2A 2A 2A		0E GB IT
		skulls trophies	1 1 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	Z Z A A A A A A A A A A A A A A A A A A	S S	DE 1T 0E 0E FR
CI	Tapirus terrestris	live (captive bred)	ਜਜਜ	CH MA SE		DE NL DE
	Tayassu spp.	watchstraps	120	AT	AR	BE
	Tayassu pecari	skins	700 4371 215 sq.ft	80 PE		DE 0E 0E
	Tayassu tajacu	garments	200 349	AR HU	AR	DE DE
		plates skins	1800 105365 764	AR AR		DE DE
			4500 1323	AR AT	AR	IT
			5330 9300	AT BO	ЬE	DE DE
			44726 2600	P P P		DE IT
			7100 558	PY US	AR	DE FR

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
Ħ .	Tayassu tajacu	skins watchstraps	50 1000 pairs 185 sq.ft 400 sq.m 312 12209 5	US PE PE AT AT CH	PE PAR PAR	FR 0E 0E 0E 0E 0E
C2	Choeropsis liberiensis	live (captive bred)	ਜਜ	AU DD		NL DE
	Lama guanicoe	cloth garments live (captive bred)	101 items 8 51 1 7 7 5 5	AR AR CH DD	DE	DE ES IT FR OE NL
		plates skins skin/leather items	60 96 1809 50 5	A A A A A A A A A A A A A A A A A A A	AR	06 FR 06 ES GB IT FR
	Moschus moschiferus	musk	14 kg 1 kg	HK	ns ns	F.R. S.
	Ammotragus lervia	bodies skins skulls trophies		US ZA ZA ZA SD		FR DE FR IT

CITES EEC App. Annex	Taxon	Description	Quantity	Cou Export O	Country of Export Origin Import
II	Ammotragus lervia	trophies	4	sn	FR
	Cephalophus spp.	trophies	11 2	C C C	FR
	Cephalophus monticola	skins trophies	m 01 01	CF ZA CF	BE DE IT
	Cephalophus ogilbyi	trophies	yanj	CF	TI
	Cephalophus sylvicultor	skins trophies	m 0; 0	70 70	8E DE IT
	Damaliscus dorcas dorcas	bodies trophies	H N H H	2.6 2.6 2.6 2.6 2.6	IT FR IT
	Hippotragus equinus	skins	1 7 2 2 1 1	CF CF TZ ZA ZM	3E DE DE DE
		skulls	3 1	CM	ES
		trophies	4 1 9	G C G	FR ES
			a a & &	CF CF	: H
			- 1	H7	N L

CITES EEC App. Annex	Taxon	Description	Quantity	Coul	Country of Export Origin Import
Ħ	Hippotragus equinus	trophies	ਜਜ ਾ ਨਜ	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	IT FR GB IT FR
	Kobus leche	horns live (captive bred) skins	0 4 2 1 6	NA CCS NA ZA	0 E B E D E D E
		skulls	T 8 8 8 F	2 S N S S S S S S S S S S S S S S S S S	
		trophies		CF CF CP	FR IT IT DE ZM GB FR GB
	Kobus leche kafuensis	trophies	2 sets 2 sets 2	MZ ZA	8
		trophies	H	ZM	DK
C2	Ovis ammon	skins	5 5	SU	PT DE
, CC	Ovis ammon musimon	live	107	ΛΛ	ES

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import
H	Rhea americana	feathers Live (captive bred) skins	170 kg 4 1 2 3924	AR AR JP US	AR AR	FR NL GB FR FR
	Rhea americana albescens	skins watchstraps	40 772 1 3350	OPP PA TA TA	AR AR AR AR	BE IT BE DE ES
C1	Spheniscus demersus	live	20 16	NS ZA	×	DE PT
	Ciconia ciconia	live (captive bred)	1	PAT		DE
C1	Ciconia nigra	live	4	IL.		II
	Eudocimus ruber	live (captive bred)	7	CH		¥
	Phoeniconaias minor	feathers	500 g 25 kg	Х Х П; П		GB GB
		live	22	1		BE DE FR GB NL
	Phoenicopterus roseus	live (captive bred) live	2.4	7.7 7.7		0E 8E
C1	Phoenicopterus ruber	live	09	7.2		IT

C1 Branta ruficollis live (captive bred) 2 CH XX FR C1 Dendrocygna arborea live (captive bred) 10 DD DD DE C1 Accipiter gentilis live (captive bred) 1 AT LT LT C1 Aquila chrysaetos live (captive bred) 2 HU GB FR C1 Aquila chrysaetos live (captive bred) 2 HU CB FR C1 Aquila chrysaetos live (captive bred) 2 BU DD CB CB C1 Buteo buteo live 1 BU CD CD CB CB C1 Buteo polyosoma live 1 PE FS CB CB	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
Buteo buteo live (captive bred) 10 DD Aquila rapax live (captive bred) 1 AT Aquila audax live (captive bred) 4 AU Aquila chrysaetos bodies 1 PK Aquila chrysaetos live (captive bred) 2 HU Aquila rapax live (captive bred) 2 AI Buteo albicaudatus live (captive bred) 2 AI Buteo buteo live 1 DD Buteo buteo live 1 DD Buteo polyosoma live 4 PE Circaetus gallicus bodies 1 TR Circaetus gallicus live 4 PE Circaetus garuginosus live 7 AI	CI	Branta ruficollis	live (captive bred)	3 2	CH	×	FR
Accipiter gentilis live (captive bred) 2 HT FT FT HU FT HU			live (captive bred)	10	00		DE
Accipiter gentilis live (captive bred) 1 AT FT FT FT FT FT HU FT HU PK HU			(captive	2.	SN		DE
Aguila audax live (captive bred) 4 AU Aguila chrysaetos bodies 1 PK live (captive bred) 2 SU live 2 SU live 2 SU live 1 AT Buteo buteo 1 DD Buteo buteo 1 DD Buteo polyosoma 1 PE Buteo polyosoma 1 PE Circaetus gallicus bodies 4 PE Circus aeruginosus 1 TR XX	CI	Accipiter gentilis		76 2 2 1	AT FI HU		IT DE FR GB
Aquila chrysaetos bodies 1 PK 2 SU SU Aquila rapax live (captive bred) 3 SU Buteo albicaudatus live 1 AT Buteo buteo live 1 DD Buteo magnirostris live 1 SU Buteo polyosoma live 4 PE Circaetus gallicus bodies 1 TR Circus aeruginosus live 2 MT	C1	Aquila audax	live (captive bred)	4	PΗ		DE
Aquila rapax live (captive bred) 3 DD Buteo albicaudatus live 1 AT TZ Buteo buteo live 1 BD CO Buteo buteo live 1 SU SU Buteo polyosoma live 4 PE XX Circaetus gallicus bodies 1 TR XX Circus aeruginosus live 2 MT XX	C	Aquila chrysaetos	bodies live (captive bred) live	1 2 1 1	PK SU SU		GB DE FR
Buteo ablicaudatus live 1 1 AT TZ Buteo buteo live 1 1 SU. Buteo polyosoma 1 1 PE Circaetus gallicus bodies 1 1 TR XX Circus aeruginosus live 2 MT XX	C1	Aquila rapax	live (captive bred)	75 B	OO S		GB
Buteo albicaudatuslive1ATButeo buteolive1SU.Buteo magnirostrislive1PEButeo polyosomalive4PECircaetus gallicusbodies1TRXXCircus aeruginosuslive2MTXX			live	2 .	ΑŢ	7.1	LI
Buteo buteolive1SU.Buteo magnirostrislive1PEButeo polyosomalive4PECircaetus gallicusbodies1TRXXCircus aeruginosuslive2MTXX	CI	Buteo albicaudatus	live		AT DD	8	8E 8E
Buteo magnirostris live 1 PE Buteo polyosoma 1 PE Circaetus gallicus bodies 1 TR XX Circus aeruginosus live 2 MT XX	C1	Buteo buteo	live	1	SU.		FR
Buteo polyosoma live 4 PE Circaetus gallicus bodies 1 TR XX Circus aeruginosus live 2 MT XX	C1	Buteo magnirostris	live	П	ЭE		S
Circaetus gallicus bodies 1 TR XX Circus aeruginosus live 2 MT XX	CI	Buteo polyosoma	live	*	PE		S
Circus aeruginosus live 2 MT XX	C1	Circaetus gallicus	bodies	П	T.	×	II
	C1	Circus aeruginosus	live	2	ĹΜ	×	II

European Economic Community Imports 1988

CITES EEC App. Anne	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
H	13	Elanus spp.	live	4	5	×	30
	CI	Geranoaetus melanoleucus	live	23	Ыd		ES
	Ü	Gypaetus barbatus	live (captive bred)	1 4 2 4	AT AT OU SU	ns	0E FR 0E 0E
	CI	Gyps fulvus	live (captive bred)	4 11 2	AT SU SU	IL.	IT BE DE
	C1	Haliaeetus leucogaster	live	4	SG		GB
	C1	Haliastur indus	live	2	SG		GB
	C1	Hieraaetus fasciatus	live	1	ΥZ		GB
	C1	Milvus migrans	live (captive bred)	2	QQ		DE
	5	Parabuteo unicinctus	live (captive bred)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CA US US	Sn	DE DE ES GB
	C1	Polemaetus bellicosus	live	Ħ	ZA		GB
	CI	Spizaetus cirrhatus	live	2	SG	۲	89
	C1	Terathopius ecaudatus	live (captive bred) live	2 2	AT ZA	00	1T GB
	CI	Falco biarmicus	live (captive bred)	¢	TH		TI

CITES EEC App. Annex	EC Taxon nex	Description	Quantity	Country of Export Origin Import	ort
II C1	l Falco cherrug	live	1	SA	
CI	1 Falco sparverius	live (captive bred)	4	00 00	
C1	1 Falco tinnunculus	live	,d	SUFR	
CI	1 Phalcoboenus australis	live (captive bred)	4	DD DE	
CI	l Argusianus argus	live (captive bred)		US ES	
CI	1 Polyplectron bicalcaratum	live (captive bred)	2	DD DE	
	Anthropoides paradisea	live (captive bred)	m	ZA GB	
	Anthropoides virgo	live	50 90 40	BT BE SU BE SU FR	
	Balearica pavonina	live	80 34 34	72 BE 72 TZ	
	Balearica regulorum	live	318	TZ NL	
ũ	l Grus canadensis pratensis	live (captive bred)	2	TI SU	
	Grus grus	live	17 6	BT BE FI DE	
C2	2 Gallicolumba luzonica	live	20	у DK	
C2	2 Psittacidae spp.	live (captive bred)	92	СН РТ	
C2	2 Agapornis cana	live	2800 750	MG BE	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	mport
II C2	Agapornis cana	live	900	MG MG	FR
C2	Agapornis fischeri	live (captive bred)	120 129 20 10 1 2 2	AU CS CS DD GI BE TW	GB PF PF GB GB ES
		live	1305 2 40 1870 2098 1000 3002 2100 500 1300 2135 1450	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	GR GB PT DE ES FR FR IT NNL
C2	Agapornis lilianae	live (captive bred)	60	ZA ZA	BE NL
C2	Agapornis personata	live (captive bred)	120 5 127 75 10 8 230 860	OF CS CS CS TW TW US	GB FR FR GR GR

59

European Economic Community Imports 1988

C2 Agapornis personata live 23 GN OE	Арр. Ап	App. Annex	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Impor
Agapornis pullaria live 23 GN GN GN 500 GN 5	II C	Agapornis	Live	6.	SO.		GB
78 GNV 500 GNV	0	Agapornis	live	23	CN		DE
200 500				78	CSN		DK
Agapornis roseicollis live (captive bred) Agapornis taranta live (captive bred) Alisterus amboinensis live live live live live live live live				200	NO C		GB
200 SN GN GN 200 SN GN GN SN GN GN SN GN GN GN SN GN				200	NS S	×	N.C.
90 SN GN 200 SN GN 35 SN GN 35 SN GN 35 SN GN 36 SN GN GN SN GN SN GN GN GN SN				200	NS	GN	DE
100 SN GN 30				06	NS	GN	DK
Agapornis roseicollis live (captive bred) 4 4 AU GNN GNN GNN FOOD FOOD FOOD FOOD FOOD FOOD FOOD FO				100	SN	CSN	≃
Agapornis roseicollis live (captive bred) 4 4 60 60 60 60 60 60 60 60 60 60 60 60 60				200	NS	GN	GB
Agapornis roseicollis live (captive bred) 4 AU AU 500 600 60				35	Ns	ON CON	H
500 AU 5 BR 28 CCH 388 CCS 185 CCS 20 DD 1 OOM 45 TW 100 OM 5 BR CCS CCS CCS CCS CCS CCU TW 100 OM 5 BR CCH CCS CCU TW 100 OM TW 100 CU C	Ö	Agapornis	live (captive bred)	4	nΨ		DE
## SECH				500	ΑN		GB
28 CH 388 CS 185 CS 185 CS 000 DD 1 000				2	BR		DE
388 CS 185 CO 20 DD 0M 45 TW 100 TW 3 US 1 ZA 1 SE XX A Agapornis taranta live (captive bred) 6 DD 10 10 10 10 10 10 10 10				2.8	3		FR
185 GS 20 DD 1 0 OM 45 TW 100 TW 3 US 3 US 1 ZA 200 GU CU TW 30 TW 1 SE XX A Agapornis taranta live (captive bred) 6 DD Alisterus amboinensis live 197 ID 10 ID 10 ID				388	SO		DE
20 DD 1 OM 45 TW 100 TW 3 US 1 ZA 200 CU 30 US XX Agapornis taranta live (captive bred) 6 DD Alisterus amboinensis live (10 ID) 20 ID 21 ID 22 ID				185	SD .		FR
45 TW 100 TW 3 US 3 US 1 ZA 200 CU 3 SE XX 30 TW 1 SE XX 1 US XX Agapornis taranta live (captive bred) 6 DD 10 ID 10 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 19 ID 19 ID 10 ID				20	00		DE
45 TW 100 TW 3 US 1 ZA 200 CU 1 SE XX 30 TW 1 US XX Agapornis taranta live (captive bred) 6 DD Alisterus amboinensis live 197 ID 10 ID 2 ID				-	E O		GB
Agapornis taranta live (captive bred) 6 bo 10 live 10 lib 10 li				45	3		S :
Agapornis taranta live (captive bred) 6 bD lib lib lib live (captive bred) 6 bD lib				100	3 (¥ 6
Agapornis taranta live (captive bred) 6 b0 ID ID ID ID ID				י מי	SO		95
Agapornis taranta live (captive bred) 6 DD ID ID ID ID ID ID					ZA		DE
30 TW TW 1 US XX Agapornis taranta live (captive bred) 6 DD Alisterus amboinensis live 197 ID 10 ID 10 ID 10 ID 10 ID			IIVe	200	DO .		ES
30 TW 1 US XX Agapornis taranta live (captive bred) 6 DD Alisterus amboinensis live 197 ID 2 ID 10 ID 10 ID				, i	SE	×	ž
Agapornis taranta live (captive bred) 6 DD BD AX Alisterus amboinensis live 197 ID 10 ID 2 ID ID				30	ML		рΤ
Agapornis taranta live (captive bred) 6 bD Alisterus amboinensis live 10 ID 2 ID				 1	SN	×	DE
Alisterus amboinensis live 197 ID 10 ID 2 ID	Ö	Agapornis	live (captive bred)	9	00		DE
nisterds dimboinensis ilve 197 ID 10 ID 2 ID	ć						
OI.	3		1106	197	GI I		DE 20
				2	GI CI		K (X

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of Origin	of n Import
C2	Alisterus amboinensis	live	6 4 4 2 2	OI SS SC	IO	FR IT NL PT
C2	Alisterus chloropterus	live	201 20 8 4 4	OI OI OI SC	ID	DE DK FR GB NL
C2	Amazona aestiva	live (captive bred)	ਜ਼ਜ਼ ੑਜ਼ ਜ਼	B B B C C B S C C B S C C C B S C C C C	ZA	OE GB IE DE GB
		J.V.	5645 300 1696 1360 110 543 2024	9 9 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	××	DE GR GR LT
				문 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	×× × × × × × × × × × × × × × × × × × ×	5

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
II C2	Amazona aestiva	live	нюн	SE US	× × ×	DK DE GB
C2	Amazona albifrons	live (captive bred) live	1 40 430 25 350 267 267 90	H H H C C C C C C C C C C C C C C C C C		GB GB DE DK DK GB
C2	Amazona amazonica	live	28 2 2 1 180 1397 1767 80 150 150		××	DE DE BE
C2	Amazona autumnalis	live (captive bred) live	4/8 1 2 6 6 756 70	US CE	×	DE BE

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Impor
CZ	Amazona autumnalis	live	250 135	HN		GB 0E
C2	Amazona dufresniana	live	Ø 4	GY US	GY .	GB
C2	Amazona farinosa	live	251 9 226 10 35 6 1 2	GY GY NI NI SR SR		DE GB BE BE BE SE S
C2	Amazona festiva	Live	85 10	λ9 (6γ		DE GB
23	Amazona ochrocephala	live live	1 1 10 233 7 7 140 30 20 20	S S S S S S S N X X X X X X X X X X X X	×× ×	DE PR PR DE DE DE GB IT NL
			m m ⊣ Z	S S S U S U S U S S U S S U S S U S S U S S U S S U S U S S U	E SE	BE NL FR ES

CITES EEC App. Annex	EC Taxon inex	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Emport
II	C2 Amazona ochrocephala auropalliata	live	09	NI		BE DE
O	C2 Amazona ochrocephala oratrix	live	18	SN	ξ	GB
O	C2 Amazona tucumana	live (captive bred) live	4 428 83 289 665 150	CH AR AR AR		DE DE DE PT
O	C2 Amazona viridigenalis	live (captive bred)	2	SN		GB
O	C2 Aprosmictus erythropterus	live	94	BN ID	OI	GB FR
O	C2 Aprosmictus jonquillaceus	live	15 5	10		DE DK
0	C2 Ara spp.	live (captive bred)	2	ΥZ		FR
Ü	C2 Ara ararauna	live (captive bred)	- 221	AE BR OM EC	×	DE DE GB
		y 5 4	1 190 279 5 10 22 135	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	×	IE DE GB IT PT NL
			1			

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import
II C2	Ara chloroptera	live live	2 2 147 285 20 10 1	BR GY GY SA SA	× ××	DE IE OE GB IT IT
C2	Ara manilata	live	30 54 111 20 66	GY GY GY SR		BE DE GB NL.
C2	Ara nobilis	live	2 18 47 33 16	G G G S S S S S S S S S S S S S S S S S	×	FR BE DE GB NL NL
C2	Ara severa	live (captive bred) live	4 10	US SR		GB NL
C2	Aratinga acuticaudata	live	408 120 450 123 50	AR AR AR GY HK	×	DE FR GB PT IT GB
C2	Aratinga aurea	live	3	SR		BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Impor
II C2	Aratinga canicularis	1 i v e	40 107 30 200 20	S S S S S S S S S S S S S S S S S S S		BE DE GB NL GB
C2	Aratinga chloroptera	live (captive bred)	m	SN		ES
C2	Aratinga erythrogenys	live	330 20 561 45	P P P P P P P P P P P P P P P P P P P		DE DK ES NL
C2	Aratinga euops	live	ret	NO	×	DE
C2	Aratinga finschi	live	160 25 45			DE GB NL
C2	Aratinga holochlora	live (captive bred) live	10 30 9	SU N N H H H H N H N H N H N H N H N H N		ES DE GB
C5	Aratinga leucophthalma	live	193 510 46 25 104	AR AR AR SR		DE GB PT BE
C2	Aratinga mitrata	live (captive bred) live	3 466 300 196	US AR AR AR		IT DE ES FR

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Coun Export Or	Country of Export Origin Import
11 C2	Aratinga mitrata	live	300 30 251 1	AR AR CH US US	XX XX GB CB
C2	Aratinga nana	live	40	HN	BE
C2	Aratinga nana astec	live	20 56	NH HN	DE
C2	Aratinga pertinax	live (captive bred) live	2 110 112	US SR SR	ES BE NL
C2	Aratinga wagleri	live	1 20 200	PE PE	DE DK ES
C2	Bolborhynchus aurifrons	live (captive bred) live	38 20 100 70 30	CL CL PE	N DE DE
C2	Bolborhynchus aymara	live	475 100	AR AR	DE GB
C2	Brotogeris chrysopterus	live	3 15 59 135	GY GY SR SR	DE GB BE NL
C2	Brotogeris cyanoptera	live	ო	EC	DE

Import	DE GB NL DE GB	GB GB DE GB PT	ES GB GB GB	DE GB GB GB GB GR ES	ES FR FR
Country of Export Origin Import		×	XX O OI	AX XX ID	ID
Export	CR CR HN HN	CH US OR OR	TW BW BW ID SC	CS CS OM PH US CS CS CS CS CS CS CS CS CS CS CS CS CS	ID ID YM
Quantity	180 30 239 20 8	1 3 493 365 106	6 10 12 40 400	4 1 1 1 1 1 1 1 9 9 9 9 9 9 9 9 9 9 9 9	6 60 40
Description	a	e (captive bred)	captive bred)	(captive bred)	(captive bred)
Desc	live	live live live	live live	live	live live
Тахоп	Brotogeris jugularis	Brotogeris pyrrhopterus Brotogeris versicolorus	Cacatua alba	Cacatua galerita	Cacatua goffini
CITES EEC App. Annex	C2	C2 C2	C2	5	C2
CITES App.	I				

11 C2 Cac C2 Cac C2 Cac		demonstrate de des de la constanción mandenadas e lacestas securios contalentes de la decensión de la constanción de la		##1# (A.1.)	des best e e esta se action of the 2 dive abbit	Export Origin Import
	Cacatua goffini	live	₩ 6	S6 S6	XX	GB F R
	Cacatua haematuropygia	live	148 64	표표		DE NL
	Cacatua leadbeateri	live	5	Ð	θN	DE
	Cacatua moluccensís	live (captive bred)	6 10 1 1 40 1 1 150 50 50	TW HW HW HW HW ID SS SG SG SG US US	ex sessex	ES GB GB GB GB IT DE
C2 Cac	Cacatua ophthalmica	live (captive bred)	10	TM		FR
CZ Cac	Cacatua sulphurea	live (captive bred)	1 2 1 1 1 166 1 1307 20 27	OM OM US US BN HK TD TD	OI OX	GB GB GB GB GB CB CB

Export Origin Import BE DE ES GB CGB CGB GB DF Country of 01 P 9999999XXX θ QI 66666 ΩĮ F 5 AU US BN Quantity 692 655 279 40 1 100 100 29 37 357 20 40 101 33 30 live (captive bred) Description live live live Callocephalon fimbriatum Chalcopsitta duivenbodei Cacatua tenuirostris Cacatua sulphurea Chalcopsitta atra Taxon App. Annex CITES EEC C2 C2 C2 C2 C2 II

European Economic Community Imports 1988

CITES EEC App. Annex	EEC	Тахоп	Description	Quantity	Cx Export	Country of Export Origin Import	Import
Ħ	C2	Chalcopsitta duivenbodei	live	10 6 12 48 46	1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1	01 01	OK GB GB NL
	C2	Chalcopsitta sintillata	live	16 40 50 40 10 145	N8 10 10 10 10 10 86 86 86	01 01 01	GB FR GB IT NL
	C2 C2	Charmosyna josefinae Charmosyna papou	live live	25 84 32 20 80 4 10 77	01 01 01 01 01 01 01 01 01 01 01 01 01 0	01 01 01	NL DE DK FR GB IT TR OB
	C2	Charmosyna placentis	live	100 185 10 80 40	BN ID ID ID SG	10 10	GB DE DK FR GB
	C2	Charmosyna pulchella	live	100 220 60	NO OI OI	ID	GB DE FR

European Economic Community Imports 1988

port	GB IT NL	用ネコト	DE	لدا لنا	מבינו נוו	DE FR G8 IT	SLEBE	ш ш с ы
y of in Im		DK DK PT	ē	BE	FR BE DE	DE FR GB LT	DE GB BE NL	0E 0E GB 0E
Country of t Origin I	OI OI	10			MG		λS	XXX
Country of Export Origin Import	10 10 86 86	01 01 86 86	ID	MG	BF MG MG	A A A A A A A A A A A A A A A A A A A	GY GY SR SR US	CH CH SA SG
Quantity	30 10 4 4	81 20 20 10	26	20	1 40 20	50 180 400 200 310	22 42 6 18	2 10 4 2
								(pa.
Description								(captive bred)
Descr	live	live	live	live	live	live	live	live live
, and the second	pulchella	rubronotata	wilhelminae	nigra	Vasa	patagonus	Deroptyus accipitrinus	ratus
Тахог	Charmosyna	Charmosyna	Charmosyna	Coracopsis	Coracopsis	Cyanoliseus	Deroptyus a	Eclectus roratus
Annex	C2	C2	C2	C2	C2	C2	23	C2
CITES EEC App. Anne	II							

European Economic Community Imports 1988

CITES App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of in Import
Ħ	CZ	Eclectus roratus	skin/leather items	2	PG	NI.
	C2	Enicognathus ferrugineus	live	37 25	CL	DK NL
	C2	Enicognathus leptorhynchus	live	7 100 131	ರ ರ ರ	DK ES NL
	C2	Eolophus roseicapillus	live (captive bred) live	3 2 2	AU AU	DE GB GR
	C2	Eos bornea	live (captive bred)	20 80 215 100 110 10 80 15 100 40 60	1D CH XX 1D ID	ES PT GB PT
	C2	Eos cyanogenia	live	88 77 10	BN ID GI SG ID	GB DE PT
	C2 C2	Eos reticulata Eos squamata	live live	50	ID	GB FR

irt -								
of Impo	11 PT GB PT	ES FR DE	OK GB BE	DE LT	E S	GBB OBE NL NL	N O K	음
Country of t Origin I	OI	×				ξ		
Country of Export Origin Import	ID SG SG SG SG	CH NC US	G. S.R. S.R. S.R.	9 A R A R A R A R A R A R A R A R A R A	Sn	ID MY MY SG	Hd Hd	ID
Quantity	10 10 260 16	2 8 11	8 38 47 660	30 44 87	prof.	20 39 230 200 100 140	60 58 150	20 18
9						2 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₩.	
Description		live (captive bred) live live						
Desc	live	live live live	live	live	live	live	live	live
Taxon	Eos squamata	Eunymphicus cornutus Forpus coelestis	Forpus passerinus	Forpus xanthopterygius	Geoffroyus simplex	Loriculus galgulus	Loriculus philippensis	Loriculus stigmatus
CITES EEC App. Annex	C2	C2 C2	C2	C2	C2	23	C2	C2
CITES App.	Ħ							

European Economic Community Imports 1988

CITES EEC App. Annex	EEC	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
II	C2	Loriculus stigmatus	live	6 26	98 80	OI OI	ES
	C2	Lorius amabilis	live	10	98	OI	ΡΤ
	C22	Lorius domicellus	live (captive bred)	2	SN		ES
	CZ	Lorius garrulus	live (captive bred) live	15 25 10	OI		ES DE ES
				510 3 5 100	S S S S S S S S S S S S S S S S S S S	XX GI OI	GB 58 68
	C2	Myiopsitta monachus	live	418 250 900 300 160 4845 300	A A A A A A A A A A A A A A A A A A A		DE FR GB IT PT ES
	C2	Nandayus nenday	live	304 200 550 260 70	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		DE FR GB IT
	C2	Neophema bourkii	live (captive bred)	15	cs		DE
	C2	Neophema pulchella	live (captive bred)	H & L	CS CS		FR DE FR

CITES EEC App. Annex	EEC	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Impor
II C	C2 N	Neophema splendida	live (captive bred)	1	E		FR
Ü	C2 N	Neopsittacus musschenbroekii	live	10 12	OI SS	CI	DE NL
ö	C2 N	Neopsittacus pullicauda	live	10	ID		OE
ü	C2 N	Nestor notabilis	live (captive bred)	2	АТ		DE
Ö	C2 0	Opopsitta diophthalma	live	20 217 40 10 21	BN ID ID SG	ID OI	GB DE FR IT
ਹ	C2 0	Opopsitta gulielmitertii	live	15	ID		DE
Ö	С2 Р	Pionites melanocephala	live	37 101 10 29 94	GY GY GY SR SR		DE GB IT BE NL
3	C2 P	Pionopsitta haematotis	live	9	H		BE
ਹ	С2 Р	Pionus fuscus	live	19 8 21 11	GY GY GR SR		DE DK GB BE
S	С2 Р	Pionus maximiliani	live	523 41 765 43	AR AR AR		DE FR GB PT

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantily	Country of Export Origin Import	of n Import
II C2	Pionus menstruus	live	101 5 95 20 75	GY GY SR SR	DE DK GB BE NL
C2	Pionus senilis	live	40 40 5	CR NI NI	NL BE DE
C2	Platycercus adscitus	live (captive bred)	2 80 50	AU CS CS	DE DE FR
C2	Platycercus elegans	live (captive bred) live	43 55 10 1	CS CS CS	DE DE
C2	Platycercus eximius	live (captive bred) live	187 110 1 60	SS GS SS	DE DE
C2	Platycercus icterotis	live (captive bred) live	155	CS. CS. CH	OE FR
C5	Poicephalus cryptoxanthus	live	80 40 20 100 350 65	ZT ZT ZT ZT ZT	DE DK GB IT NL

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Import
II C2	Poicephalus gulielmi	live	1 50 100 20 20 170	GM CGM 172 172 172	DE GB DK FR IT NL
2	Poicephalus meyeri	live	274 40 173 230 590 135	77 27 27 27 27 27	DE DK FR GB NL
C2 C2	Poicephalus robustus Poicephalus rufiventris	live (captive bred)	60 4 1001	2A 77 77 77	FR DK ES GB
8	Poicephalus senegalus	live	2 30 30 75 1 300 4713 280 1110 3650 1810 104	BF AL CH XX AL GON	FR ES NL DE DE DE S FR TT
C2	Prioniturus discurus	live	. 15	Hd	DE

European Economic Community Imports 1988

	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
Pri	Prioniturus discurus	live	2	풆		DK
Pro	Prosopeia tabuensis	live (captive bred)		Ğ		ES
Pse	Psephotus haematogaster	live (captive bred)	H	Ð.		ES
p s e	Psephotus haematonotus	live (captive bred)	40	SC		DE FR
д 8	Pseudeos fuscata	live (captive bred)	10 50 120 140 160 220 40 14	10 10 10 10 10 10 10 10 10 10 10 10 10 1		ES GB DE FR GB IT FR GB DT
S C	Psittacula alexandri	live	30 20 200 200 103 50 40 240 44 88	L L L L L L L L L L L L L L L L L L L	ID	DK FR GB GB TT PT FF FF

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Impor
II C2	Psittacula alexandri	live	500	N		H
C2	Psittacula calthorpae	live	4	LK		ES
22	Psittacula cyanocephala	live (captive bred)	8 100 300 53 343 50 300 222 627 50	H H H H H H H H H H H H H H H H H H H	×	GB CB
C2	Psittacula eupatria	live	138 380 60 178 50 45 71 161 1	H H H H H H H H H H H H H H H H H H H	X NX X	BE DK DK FR GB GR IT IT IT CB
C2	Psittacula himalayana	live (captive bred) live	1 120	SE		CB
C2	Psittacula longicauda	live	10 18 95	98 98 98	rD MY MY	FR ES NL

European Economic Community Imports 1988

C2 Psittacula longicauda live 60 C2 Psittacula roseata live 60 C2 Psittaculirostris 11ve 60 C2 Psittaculirostris 11ve 60 C2 Psittaculirostris 11ve 60 C2 Psittaculirostris 11ve 60 C3 Psittacus erithacus 11ve 60 C40 C5 Psittacus erithacus 11ve 60 C6 Psittacus erithacus 11ve 60 C7 Psittacus erithacus 11ve 60 C8 Psittacus erithacus 11ve 60 C9 Psittacus 11ve 60 C9 Psit	C2 C2 C2 C2			ANGERTRADO TORA A LAS MANIMENTALISMENTALISMES AN MORPHA SAMERA	Export Origin Import		
Psittacula roseata live Psittaculirostris live Psittaculirostris live edwardsii live Psittacus erithacus live (captive bred)		tacula longicauda	live	100	SS	¥	ρΤ
Psittaculirostris Psittaculirostris edwardsii live Psittacus erithacus live (captive bred) live		tacula roseata	live	60	TH		DE
Psittaculirostris live edwardsii live (captive bred) live		taculirostris desmarestii	live	10	ID		LI
Psittacus erithacus live (captive bred)		taculirostris edwardsii	live	10	ID		H
		tacus erithacus			CA CH CH		GB DE DE
				100	NS OS		ES DE
				ı 67 (Sn		GB
			live	~ -	OS AE	×	DE
1 160 462 1 1 1 1 1 1			; ;	2	AO		GB
160 462 1 1 1 1 1 1 1 1 1				 и	AO BF	٥	- Z
160 462. 1 1 1 1 1 1 1				? =	BI	,	F 22
462.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				160	BN	CM	638
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				462.	5 5	٥	7 H
0 H C C C C C C C C C C C C C C C C C C					3 3	×	DE
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				i 	F	×	FR
0,000					CI		FR
1 0 1 0				,l ,	15 5	×	L L
1007				2587	S		BE

Import	9
Country of t Origin I	× × × × × × × × × × × × × × × × × × ×
Country of Export Origin Import	SAMETER TRANSON SON SON SON SON SON SON SON SON SON
quantity	1350 250 200 2000 1500 150 1 1 1270 303 303 300 1 150 1 150
Description	live
Taxon	Psittacus erithacus
CITES EEC App. Annex	C2
CITE App.	H .

X X X X X X X X X X X X X X X X X X X	Psittacus erithacus live 2 NG XX	CITES EEC App. Annex	Taxon	Description	Quantity	Export	Country of t Origin I	Country of Export Origin Import
1 NG XX 3 3 8A XX 1 1 8C XX 1 1 8C XX 1 1 8C XX 1 1 8C XX 1 1 1 8C X	1 NG XX 3 SA XX 1 1 SC XX 2 SO SN GN	3	Psittacus eri	live	2	NG		6B
SA XX	SA XX XX SA XXX SA XXX SA XXX SA XXX SA SA XXX SA SA SA XXX SA	i		î k		NG	×	0E
SA XX SG XX	SA XX SG XX					SA		GB
SA XX SC XX	SA XX SG XX SN S				m	SA	×	DE
SG XX SN S	SG XX SN S					SA	×	GB
SN SN SN SN SN SN SN SN GN SN GN SN GN GN GN GN GN GN GN GN GN GN GN GN GN	SN SN SN SN SN SN SN SN SN GN SN GN SN GN GN GN GN GN GN GN GN GN GN GN GN GN				1	SG	×	N
SN SN SN SN SN SN SN GN SN GN TG TG TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG TG CF TG TG TG TG TG TG TG TG TG TG TG TG TG	SN SN SN SN SN SN SN SN SN GN TG TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG TG TG TG TG TG TG TG TG TG TG TG TG				1	SL	Ē	GB
SN SN SN SN SN SN SN GN SN GN TG TG TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG TG CF TG TG TG TG TG TG TG TG TG TG TG TG TG	SN SN SN SN SN SN SN GN SN GN TG TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG TG TG TG TG TG TG TG TG TG TG TG TG				09	SN		K
SN SN SN SN SN SN GN SN GN SN GN GN TG TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG TG CF TG TG TG TG TG TG TG TG TG TG TG TG TG	SN SN SN SN SN SN SN GN SN GN TG TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG TG TG TG TG TG TG TG TG TG TG TG TG				351	SN		ES
SN SN SN SN SN SN GN SN GN TG TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG CF TG TG CF TG TG TG TG TG TG TG TG TG TG TG TG TG	SN SN SN SN SN SN GN SN GN TG TG US NS GN GN GN GN GN GN TG TG TG TG TG TG TG TG TG TG TG TG TG				101	SN		Ţ
SN GN SN GN SN GN SN GN SN GN TG	SN GN SN GN SN GN SN GN SN GN TG				88	SN		ΡΤ
SN GN SN GN SN GN SN GN TG	SN GN SN GN SN GN SN GN TG				3670	SN	GN	DE
SN GN SN GN SN GN TG TG TG TG US CF US CF TG	SN GN SN GN SN GN TG				287	SN	GN	ES
SN GN SN GN TG TG TG TG TG CF TG	SN GN SN GN TG				2455	SN	GN	FR
SN GN TG	SN GN TG				2550	SN	GN	GB
SN GN TG TG TG TG CF TG CR US CR US XX ZA	SN GN TG TG TG TG CF TG CR US CR US CA XX ZA				260	SN	GN	H
TG TG TG TG CF TG CR US US CR	TG CF TG CF TG CR US CF US CF CB CB CF CF CB				214	SN	GN	ΡŢ
TG CF TG CF TG GN US GN US TG GN US XX XX ZA XX ZA XX ZA XX ZA ZA XX ZA	TG CF TG CF TG GN US GN US TG GN US XX XX ZA XX ZA XX ZA ZA XX ZA				2	TG		JO.
TG CF TG CR UG GN US CGH US XX US XX ZA XX ZA XX ZA XX ZA ZX ZA ZX ZA ZZ	TG CF TG CR US CGN US CGN US CGN US CAN ZA XX ZA XX ZA XX ZA ZA XX ZA Z					TG		ΪΙ
TG GN US CH US CH	TG GN US CH US CH				100	16	C	FR
UG US US US XX US XX ZA XX ZA ZM ZM ZM ZR ZR ZR ZR	UG US US US XX US XX ZA XX ZA ZM ZR ZR ZR ZR ZR ZR				75	TG	GN	F S
US GH US TG US XX US XX ZA XX ZA XX ZA XX ZA ZX ZA ZX ZA ZX ZA ZZ ZR ZR ZR	US GH US TG US XX US XX ZA XX ZA XX ZA XX ZA ZX ZA ZX ZA ZZ ZA ZZ ZA ZZ ZA ZZ ZA ZZ				2	nc		GB
US TG US XX US XX ZA XX ZA XX ZM XX ZM ZX ZM ZX ZR ZR ZR ZR	US TG US XX US XX ZA XX ZA XX ZM XX ZM ZX ZR ZR ZR ZR ZR ZR				1	SN	픙	GB CB
US XX US XX US XX ZA XX ZM XX ZM XX ZM ZX ZR ZR ZR ZR	US XX US XX ZA XX ZA XX ZM XX ZM ZX ZR ZR ZR ZR ZR ZR				1	ns	TG	FR
US XX ZA XX ZA XX ZM XX ZM XX ZR ZR ZR ZR ZR	US XX ZA XX ZA XX ZM XX ZM XX ZR ZR ZR ZR ZR				1	SN	×	DE
ZA XX ZA XX ZM XX ZM XX ZM ZX ZR ZR ZR ZR	ZA XX ZA XX ZM XX ZM XX ZR ZR ZR ZR ZR				1	ns	×	GB
ZA XX ZM ZM XX ZM XX ZR ZR ZR ZR ZR	ZA XX ZM ZM XX ZR ZR ZR ZR ZR ZR ZR ZR				2.	ZA	×	DE
ZM XX ZM XX ZR ZR ZR ZR ZR ZR ZR	ZM XX ZM XX ZR				1	ZA	×	GB
ZM XX ZR ZR ZR ZR	ZM XX ZR ZR ZR ZR ZR ZR				Ω.	ZM		GB
ZR ZR ZR	ZR ZR ZR ZR					MZ	×	GB
ZR ZR ZR	ZR ZR ZR ZR				m	ZR		BE
ZR	ZR ZR ZR				æ	ZR		DE
ZR	ZR ZR				_	ZR		eg GB
					m	ZR		

CITES EEC App. Anne	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import	
II	C2	Psittacus erithacus	live	2	ZR	××		
	C2	Psittacus erithacus timneh	live	100 325 200	GN GN LR		BE NF BE	
				410 390 100 25 200	LR LR SN SN	L'R GN GN	DE NL BE DE FR GB	
	C2	Psittinus cyanurus	live	18 59 35	8G 8G	M M	DK NL. PT	
	C2	Pyrrhura frontalis	live (captive bred) live	200 218 166 300 43	AR A		GB DE FR GB PT	
	C2	Pyrrhura leucotis	live (captive bred)	2	픙		DE	
	C2	Pyrrhura molinae	live	70 15	AR		DE PT	
	C2	Pyrrhura picta	live	20 50	SR		BE NL	
	C2	Pyrrhura rhodogaster	live (captive bred)	2	픙		DE	
		Tanygnathus lucionensis	live	85 20	Hd Hd		DE DK	

European Economic Community Imports 1988

CITES EEC App. Annex	EEC	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
Ħ	C2	Tanygnathus megalorynchos	live	38 10 40 2 2 14 10 6	10 10 10 10 86 86 86	01 01 01	DE DK GB IT NL PT ES
	C2	Tanygnathus sumatranus	live	9	ЬН		DK
	C2	Touit huetii	live (captive bred)	2	SN		ES
	C2	Trichoglossus euteles	live	15	86	OI	NL
	C2	Trichoglossus flavoviridis	live	48 10	OI	ID	DE
	CZ	Trichoglossus goldiei	live	5	98 98	ID	F.R. G.B
	C2	Trichoglossus haematodus	live (captive bred)	10033	CH I D NC US	×	ES FR ES
			live	90 20 55	BF ID ID	NC	FR DE FR GB
				10 0	MY SG	9 5	DE PT
				190 40 2	80 80 80 80 80 80 80	aaaa	GB PT ES

sus iris live (captive bred) 2 LOS ES bodies 16 SG 1D ES bodies 1 TR XX 1T live (captive bred) 1 TR XX 1T unercus live (captive bred) 3 CH DE tua live (captive bred) 2 YV DE anus live (captive bred) 2 YV DE live (captive bred) 2 YV DE CB live (captive bred) 6 FI CH FR live (captive bred) 6 FI DE IT odfordii live (captive bred) 6 DD CH TI live (captive bred) 2 A FR FR live (captive bred) 6 DD DD DE live (captive bred) 1 Jersey SL GB	Taxon	OU	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
Inve (captive bred)	Trichoglossus			2 2 6 16	ON SG SG SG	I.O	ES DE ES NL
live (captive bred)	Tyto alba		bodies live (captive bred)	1 4 26 6	TR AT CH ZA	×	1.T DE 0E GB
live (captive bred) 3 0D live (captive bred) 4 H live (captive bred) 2 YU live (captive bred) 2 ZA live (captive bred) 6 DD nus live (captive bred) 6 DD ordii live (captive bred) 2 AT live (captive bred) 6 DD ordii live (captive bred) 2 AT live (captive bred) 3 AT live (captive bred) 4 AT liv	Aegolius funereus	unereus	(captive	⊣ m	55		DE IT
	Asio otus		live (captive bred)	æ	QQ		GB
s live (captive bred) 2 2A 2	Athene noctua	ctua	live (captive bred)	4 €	AT		DE
live (captive bred) 2 6 FI FR 1 1 CH FR 1 1 CH FR 1 DD	Bubo africanus	snueo	(captive	2 10 15	7 X Z Z A Z Z A	BE	BE GB IT
live (captive bred) 6 DD nus live (captive bred) 2 AT ordii live (captive bred) 1 Jersey SL.	Bubo bubo			2 6 8 4 4 10	AT IL PL CH	프	DE DE GB IT FR DE
ordii live (captive bred) 2 AT Jersey 3L	Bubo lacteus	eus		9	QQ		DE
ordii live (captive bred) 1 Jersey SL.	Bubo virginianus	inianus	(captive	2.	ΡΑ		II
	Ciccaba woodf	oodfordii		1 2.	Jersey Jersey	SE	GB GB

CITES App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
Π	CI	Ketupa ketupu	live	2	98	GB
	C1	Nyctea scandiaca	live (captive bred)	12 2 5	DD FI SE	68 68 68
	13	Otus scops	live live (captive bred) live	. 5 . 5	AT T.Z. CH SG	TI 11
	CI	Pulsatrix perspicillata	live (captive bred)	2	OD	DE
	C1	Strix aluco	live (captive bred)	Ω.	s Ш	GB
	C1	Strix hylophila	live (captive bred)	1	DD	BE
	CI	Strix nebulosa	live (captive bred)	1750	CH CH TI	DE FR GB IT
	CI	Strix uralensis	live (captive bred)	10 4	AT CH	DE DE
	CI	Surnia ulula	live (captive bred)	4	СН	TI
		Trochilidae spp.	live	30	PE	F &
		Amazilia amazilia	live	15 35 120	PE PE	OK NL
		Calypte anna	live	24	Sn	DE
		Colibri coruscans	live	15	ЬE	DK

CITES EEC App. Annex	Тахоп	Description	Quantity	Count Export Ori	Country of Export Origin Import
II	Colibri coruscans	live	60 85	9 d	GB
	Leucippus taczanowskii	live	55	P E	NI.
	Mellisuga minima	live	9	00	DE
	Metallura phoebe	live	8	PE	GB
	Metallura tyrianthina	live	9	Ь	GB
	Myrtis fanny	live	10 55 60	PE PE	DK GB NL
	Patagona gigas	live	ቀ ቀ	9 P	GB NL
	Polyonymus caroli	live	15 50 50	9 9 9 13 13 13	DK GB NL
	Rhodopis vesper	live	10 45 20	4 4 4 11 11 11	DK GB NL
	Thaumastura cora	live	25 40 20	PE PE G	GB NL GB GB
	Buceros rhinoceros	live (captive bred)	9	BN	ΤΙ
C2	Chersina angulata	live	25	ZΑ	II
C2	Geochelone carbonaria	live (captive bred)	2	Jersey	GB

CITES EEC App. Annex	Taxorı	Description	Quantity	Country of Export Origin Import	y of in Import
II C2	Geochelone carbonaria	live	40 100 26 2	30 SA 02 SA 03 SA	DE GB TT
C2	Geochelone chilensis	live	, red	CH AR	DE
C2	Geochelone denticulata	live	38 100 20 2	GY GY US GY US GY	DE GB
C2	Geochelone elegans	live	2	CA LK	CB
C2	Geochelone gigantea	live (captive bred) live	T 9	SC	DE GB
C2	Geochelone pardalis	live (captive bred) live	5 165 100 14 35	2A 77 77 US 7A	IIT DE GB IIT II
C2	Geochelone sulcata	live	10	SN TG	7 F
C2	Indotestudo elongata	live	132 20 16 49 13	M	DE GB IT NL FR
C2	Indotestudo forstenii	live	100	ID	NI.
C2	Kinixys belliana	live	46	GH	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	mport
II C2	Kinixys belliana	live	17 100 3 428 1498 50 30 15	GH RW TG TG TZ TZ	GB NL DE DE FR GB NL OE
C2	Kinixys erosa	live	12 182 30 30 15	GH TG TG ZR	ES DE NL BE
22	Kinixys homeana	live	60 258 80 32 125 375	GH GH GH 7G 71 7G	DE ES GB NL DE FR GB
C2	Malacochersus tornieri	live	6 9	TZ US TZ	DE IT
C2	Manouria emys	live	30 22 9 12 10 7	MY MY HT	DE GB IT NL FR
C2	Manouria impressa	live	m	γ	IT

CITES App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
I	C2	Manouria impressa	live	10	Ϋ́		N
	C1	Testudo graeca	live (captive bred)	, c	Jersey		68
			live	n () •	NN PE	3	g GB L¥
				1 4	CH Alderney	××	GB GB
				4	Jersey	×	GB DE
	CI	Testudo hermanni	live (captive bred)	4	NS		FR
			live	- -	Jersey	×	GB GB
				2 7 2	SA	×	0E GB
	CI	Testudo marginata	live (captive bred)	10	CH		H
		Pelomedusa subrufa	live	300	16		٦. ج
	C2	Peltocephalus dumeriliana	live	9	VE		DE
	C2	Podocnemis erythrocephala	live	œ	VE		DE
	C2	Podocnemis unifilis	live	9	VE		DE
	C2	Podocnemis vogli	live	4	VE		DE
	C2	CROCODYLIA spp.	bodies handbags	1 2 2	ZR	×	GB GB
			live watchstraps	1 1 1	SM ZM US	×	68 68
	C2	Alligator mississippiensis	belts	682	χĸ	ns	FR 8

CITES EEC App. Annex	EEC Taxon nnex	Description	Quantity	Country of Export Origin Import	Country of t Origin Im	port
	C2 Alligator					
		belts	59	ns		DE
			147	ns	L	FR
			177	ns	9	GB
			49	SN	H	II
		වෙයිම 8	860	SN	Ü	GB
		handbags	-1		us D	lul.
			-	SN	DE	لنا
			4	SN	G	മ
		live (captive bred)	9	IL	GB	æ
			8	SN	9	m
		meat	2. kg	SN	Ω	ដែរ
			45 kg	SN	Ŀ	~
			3833 kg	SN	eg GB	m
		pairs of shoes	29	NS	LL.	~
	•			NS	I	_
		skins	4		US F	~
			22985	SN	L	~
			729	NS	GB	2
			2689	SN	II	-
		skin/leather items	68	SN	L	~
			133	SN	9	æ
			æ		US GB	
		skulls	2	SN	GB	ω
		wallets	24	ns	DE	1:1
		watchstraps		SN	G	en
U	C2 Caiman crocodilus	belts	4	5	GY GB	~
		bodies	₩			
		handbags	 !		XX GB	~
			1			~
						~
		live	40			~
			145	D SN		~
			2.			_

CITES EEC App. Anne	CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
II	C2	Caiman crocodilus	pairs of shoes		H K	<u>خ</u>	GB
			skins	2000	VE	5	8 8
			skin/leather items		H		GB
			wallets	, , ,	AU	×	GB
				603	ZA AT	C	63 8. S.
				2019	PΤ	8 6	۲ <u>۲</u>
				1552	ΑT	VE	FR
				1020	TA	VE	N.
				089	玉	ВО	بر ح
				979	5	8	H ح
				180	3	ĞΥ	F 6
				689	5	<u>ک</u>	GB
				009	3	AS.	M i
				36	E G	V E	89 3
				4 00	5 3	نا (۲	
				17.0	¥ i	3 6	¥ C
				350	H.	3 2	9 G
				4/52	<u> </u>	2 0	¥ 0
				0 1			£ £
				5954 366		9 4	<u>×</u> α
					2	<u>i</u>	:
	C2	Caiman crocodilus					
		crocodilus	belts		AT	8	DE
				ഇ	AT	GΥ	FR
				വ	S	8	BE
				85	Э	8	DE
		,		33	E	ĠΥ	BE
				29	E E	βλ	DE
				, T	₹ 5	کر در	85 E
				C <	5 3	U U	100
				က ဘ	ns Ns	^ \ ∃ ⊟	- L

C2

bodies bodies handbags live pairs of shoes sides sides skins	Caiman crocodilus crocodilus	AND PROPERTY AND	anni manananan anni mananan anni	Export Origin Import	Origin	t Origin Import
bodies 1200 VE 67 67 77 77 77 77 77 77 77 77 77 77 77	ocodilus odilus					
bodies 1	5	Bolts	1200	VF		2
of shoes 1		bodies	6	ζŚ		85 85
2 VE 1 CH CO 1 1 CH CO 2 CH GY 1 B BO 1 D D CH GY 1 B CH GY 1 CH GY 2 CH GY 3 9 19 O 5 8 5 G 6 CH GY 6 CH GY 6 CH GY 8 6 CH CO 8 8 6 G 8 6 G 8 6 G 8 6 G 8 7 CH CO 8 8 6 G 8 6 G 8 6 G 8 7 CH 8 6 CH 8 C			, . .		×	II
A HT CO 1 CH CO 2 CH CY 1 B HK CY 1 B BO 1 D BO 2 CH CY 1 B BO 1 CH CY 2 CH CY 1 CH CY 1 CH CY 2 CH CY 3 S S S S S S S S S S S S S S S S S S			2	VE		П
7 AT GY 1 18 CH CO 2 CH CO 2 CH CO 3 Shoes 1 1 3P GY 1 1 3P GY 1 1 3P GY 1 1 3P GY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		handbags	4	FA	00	DE
1 CH CO 2 CH CO 1 18 HK GY 1 1		ì	7	AT	ĞΥ	DE
2 CH GY 1 BO GY 1 JP GY 1 CH G				H	00	DE
18 HK GY 80 JP ZA 80 GY 1 ZA GY 6 US GY 1 LY E CA 1 LY E			2	5	ζ	DE
1			18	关	ĠΥ	DE
80 JP ZA 1			≓	JP	ζ	DE
568 67 68 69 108 67 11 11 11 12 14 15 15 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16			80	JP	ZA	DE
568 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	ZA	ζ	GB
6 US GY 1 HK VE 1 1 SV 1 US GY 1 1 US VE 27 AT CO 10000 CH GY 15049 CH GY 16949 CH GH 1694		live	568	ĞΥ		DE
of shoes 1 HK VE 60 TH SV 1 SV 1 SZ 4 SZ 4 SZ 4 SZ 60 SQ 60			9	NS	β¥	II
60 TH SV 1 US QY 27 A TH CO 1715		of	1	王	VE	68
1 US GY 27 AT OUS VE 27 AT OUS VE 27 AT OUS VE 1715			09	H	SV	FR
1 US VE 27 27 27 1715				SN	ĊΥ	GB
524 US VE 27 AT CO 1715 CH CO 10000 CH CV 21 CH CV 21 CH CV 16949 CH CV 16949 CO 585 GV 39190 VE 600 kg 61406 61406 8360 sq.ft CH CO 3600 AR BO			!	SN	۸E	GB
27 AT CO 1715 CH CO 10000 CH GY 21 CH GY 21 CH GY 500 CH GY 61406 CH GY 39190 CH GY 39190 CH GY 600 kg 600 kg 389 sq.ft CH CO 360 sq.ft CH VE 5600 AR BO			524	SN	VE	H
1715 * CH CO 10000 21 21 500 16949 585 3610 39190 61406 61406 600 kg 389 sq.ft CH CO 389 sq.ft CH CO 380 sq.ft CH CO 500 500 500 500 500 500 500 500 500 50		sides	27	ΑT	8	FR
10000 CH GY 21 CH GY 500 16949 CH GY 585 3610 39190 61406 61406 389 sq.ft CH CO 8600 kg 860 sq.ft CH CO 9600 kg				S	8	FR
21 CH GY 500 16949 CCH SV 585 3610 39190 61406 61406 6389 sq.ft CH CO 389 sq.ft CH CO 5600 AR BO			10000	프	ζS	FR
500 CH SV 16949 CO 585 GY 3610 US VE 3190 VE 600 kg VE 600 kg VE 600 kg VE 500 kg VE 600 kg VE			2.1	공	ĞΥ	ΙΙ
16949 CO 585 GY 3610 US VE 39190 VE 61406 Kg VE 600 kg VE 389 sq.ft CH CO 360 sq.ft CH CO 5600 AR BO			500	공	SV	FR
585 3610 39190 61406 600 kg 600 kg 889 sq.ft 360 sq.ft 5600 67 VE VE CH CO SG SG SG SG SG SG SG SG SG SG			16949	8		۳. ح
39190 US VE 39190 VE 61406 VE 600 kg VE 389 sq.ft CH CO 360 sq.ft CH VE 5600 AR BO			585	ĞΥ		FR
39190 VE 61406 600 kg VE 389 sq.ft CH CO 360 sq.ft CH VE 5600 AR BO			3610	SN	VE	II
61406 600 kg 389 sq.ft CH CO 360 sq.ft CH VE 5600 AR BO			39190	VE		FR
600 kg 389 sq.ft CH CO 360 sq.ft CH VE 5600 AR BO			61406	VE		II
389 sq.ft CH CO 360 sq.ft CH VE 5600 AR BO				VE		II
360 sq.ft CH VE 5600 AR BO				₹	8	F. 8
5600 AR BO				CH	VE	FR
		skins		AR	ВО	II

Imports 1988	
Community	
Fronomic	
Filmonoan	2000

C2 Caiman crocodilus skins 1800 B0 III	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country or t Origin I	Import
recordilus skins 1800 B0 15 CH GR 400 CH GY 1000 CCH 1500 CH GY 1500 CH GY 1500 CH 1500 CH 1500 GY 1500 GY 1500 GY 1500 GY 1500 GY 1500 CH 15 CH GY 15 CH 16 CH 17 CH 18	2	Caiman crocodilus					
15 CH AR 400 CG CH GY 1000 A539 CO CH GY 1500 CO CH GY 1500 CO CH GY 1500 CO CH 420 GY 2780 GY 420 GY 431 US VE 4000 VE 8kin/leather items 650 CH CO 8kin scraps 1000 kg VE wallets 1 CH VE 6 SKIN CCAPS 1000 kg VE Watchstraps 212 AT BO 128 AT BO 128 AT CO 3127 AT BO 14766 AT CO 3945 AT CO 3945 AT CO 3945 AT CO 3945 AT CO 3945 AT CO 3945 AT CO		crocodilus	skins	1800	80		H
400 CH GY 1000 CO 4539 CO 35001 CO 1500 CH GY 1500 CO 2780 CH GY 2780 CG 43 CG 43 CG 43 CG 43 CH 43 CG 43 CH 65 CH 66 CH 67 CC 67 CH 67 CH 67 CH 68 CH 68 CH 78 CH				15	공	AR	DE
5000 CH GY 1000 4539 CO 35001 1500 CO 2780 GY 420 GY 420 GY 420 GY 420 GY 420 GY 43 US GY 613 US VE 4000 CH CO 67 CH CO 1000 Kg VE 15 CH VE 6 GY 11 AT 128 AT 128 AT 212 AT 3127 AT 128 AT 630 AT CO 3945 AT CO 614 CO				400	F	ς	DE
1000 4539 35001 1500 1500 1500 CO 1500 CO 2780 CH				5000	공	ζŞ	FR
4539 CO 35001 CO 1500 CO 2780 GY 420 GY 43 613 CH 613 US GY 6400 VE 650 CH 650 CH 15 60 CH 15 60 CH 16 CO 17 CH 18				1000	00		DE
35001 1500 1500 67 2780 67 430 613 613 613 614 60 60 60 60 60 60 60 60 60 60				4539	00		FR
1500 1500 1500 2780 420 2780 643 613 4000 67 650 650 660 CH CC 67 67 15 67 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18				35001	3 23		
1500 1500 1500 1500 1500 1500 1500 1500				1500) >		· (1)
1900 2780 613 613 603 613 600 600 600 600 600 1000 kg 115 610 128 13683 127 610 610 610 610 610 610 610 610				0001	5 2		נו נו
2 SG XX 43 US GY 613 US VE 4000 KG 650 CH CO 547 CH GY 15 GF 1000 KG 1000 KG 1128 AT 80 113683 AT 630 817 CO 83945 AT CO 614 AT CO 630 641 CO 650 650 650 650 650 650 650 650 650 650				OneT	5 8		< h
420 PA GT SG XX 43 US 613 US VE 613 US CH CO CH				2780	e¥	٠.	<u>_</u>
2 SG XX 613 613 600 613 4000 VE 4000 VE 547 15 6 1000 kg 1000 kg 1000 kg 1212 12 AT 212 533 67 80 147 80 14766 14766 17 CO 180 3945 614 614 614 62 83 842 843 845 67 60 81110 847 60 841 60 841 60 841 60 841 60				420	PA	GT	LI
613 613 600 613 4000 VE 4000 VE 547 15 6 6 1000 kg 1000 kg VE 1000 kg 1212 12 AT 60 1212 614 614 614 650 660 67 67 67 67 67 67 67 67 67 67 67 67 67				2	98	×	GB
613 US VE 4000 VE 547 15 650 CH CO TABLE T				4	SN	GΥ	E E
4000 VE 547 CH CO CH CO 15 6 CH CVE 6 6 1000 kg VE 1 212 CH VE 212 CH VE 7 CH VE 6 CH CO CH CO CH CO 1000 kg VE 1212 CH VE 67 CH CO CH CO 1212 CH CO				613	SN	VE	ES
F items 650 CH CO CH CO CH GY 657 CH VE GY 650 CH VE GY 67 CH VE GY 1500 kg VE 1000 kg VE CH XX 212 AT BO CH XX 401 AT BO AT CO 13683 AT CO 2823 AT CO 3945 AT CO 614 AT CO 614				4000	VE		GB CB
547 CH GY 6 6 JD00 kg 1000 kg 1 0 VE 212 CH VE 212 CH VE 3127 CH VE 533 CH VE 60 CH VE 54 VE 55 JP CO CH VE 56 AT CO 3127 AT B0 AT B0 AT B0 AT B0 AT B0 AT CO 2823 AT CO 3945 AT CO 614 AT CO			skin/leather items	650	CH	8	TI
15 CH VE 6 JDOO kg 1000 kg 1 CH XX 212 533 3127 AT BO 401 128 AT BO 13683 AT CO 14766 AT CO 2823 AT CO 3945 AT CO 614 AT CO				547	HO	ζ	II
6 JP CO 1000 kg VE 212 CH XX 212 AT 533 AT 401 AT BO 401 AT BO 1283 AT BO 14766 AT BO 1710 AT CO 630 AT CO 3945 AT CO 614 AT CO				15	CH	VE	TI
1000 kg VE 212 212 533 3127 AT 401 A01 A01 AT B0 AT C0 2823 AT C0 2823 AT C0 2824 AT C0 614 AT C0				9	Jp	8	٦ ۲
212 533 3127 401 128 13683 14766 630 630 630 614 614 CH XX AT B0 AT B0 AT B0 AT CO AT CO			skin scraps		VE		ΙΙ
212 533 3127 401 128 13683 14766 630 630 630 614 614 614 617 618 618 618 618 618 618 618 618 618 618			wallets .		E	×	DE
533 AT B0 3127 401 128 13683 14766 14766 630 630 614 AT C0			watchstraps	212	АT		ΡŢ
AT BO AT BO AT CO				533	Η	ВО	BE
AT BO AT CO				3127	AT	BO	DE
AT BO AT CO				401	H	ВО	K
AT CO AT CO AT CO AT CO AT CO AT CO				128	H	80	ES
AT CO AT CO AT CO AT CO AT CO				13683	TA	8	BE
AT CO AT CO AT CO AT CO AT CO				14766	AT	8	DE
AT CO AT CO AT CO AT CO				2823	ΑT	9	ă
AT CO AT CO AT CO				630	AT	8	ES
AT CO AT CO				3945	ΑT	8	FR
AT CO				1710	ΑT	8	89
				614	TA	00	ΡΤ

7

Country of Export Origin Import	GB G
Country of t Origin I	64 64 65 65 65 65 65 65 65 65 65 65 65 65 65
Export	5
, y	
Quantity	50 3033 22768 5359 751 156 455 628 105 2887 564 61 61 62 105 765 106 2887 7492 7492 7492 7492 7492 7492 7492 721 721 721 721 721 721 721 72
Description	watchstraps
Taxon	Caiman crocodilus crocodilus

II C2 Caiman crocodilus uatchstraps 206 126 645 117 645 1189 126 645 1189 1189 1189 1189 1189 1189 1189 118		Export Origin Import	Country of t Origin Impor
CZ Caiman crocodilus CZ Caiman crocodilus fuscus belts Skins skins	er e market en er en		
Caiman crocodilus fuscus belts sides sides		CH PY	DK
Caiman crocodilus fuscus belts handbags sides sides		γd	FR
Caiman crocodilus fuscus belts handbags sides skins	12.6	ΡY	GB
Caiman crocodilus fuscus belts handbags sides skins	645	ρΥ	ЬT
Caiman crocodilus fuscus belts handbags sides skins	1129	NS	FR
Caiman crocodilus fuscus belts handbags sides skins	1.9	VE	BE
Caiman crocodilus fuscus belts handbags sides skins	516	VE	DE
Caiman crocodilus fuscus belts sides sides	108	VE	A K
Caiman crocodilus fuscus belts handbags sides skins	4308	VE	FR
Caiman crocodilus fuscus belts handbags sides skins	1433	VE	GB
Caiman crocodilus fuscus belts handbags sides skins	94	VE	ЬŢ
Caiman crocodilus fuscus belts handbags sides	4054	×	DE
Caiman crocodilus fuscus belts handbags sides skins	39	VE	DE
Caiman crocodilus fuscus belts handbags sides skins	985	BO	FR
Caiman crocodilus fuscus belts handbags sides skins	10	VE	FR
Caiman crocodilus fuscus belts handbags sides	1070	80	FR
Caiman crocodilus fuscus belts handbags sides skins	750	ВО	FR
Caiman crocodilus fuscus belts handbags sides skins	21743	8	FR
Caiman crocodilus fuscus belts handbags sides	2203	Ġλ	FR
Caiman crocodilus fuscus belts handbags sides	1000	VE	FR
Caiman crocodilus fuscus belts handbags sides	389	ςλ	TR S
Caiman crocodilus fuscus belts handbags sides skins	1	ĊΥ	GB
handbags sides skins	hp]+s	N	BE
ა გ		CH NI	DE
ა ზ	15	×	LI
s ga	2.	00	GB
1	handbags 2	00	DE
4		8	DE
4	m	NH.	FR
4	6	SV	FR
	723	SV	LI
Ŷ.	49	HN	FR
	69	00	FR

CITES EEC App. Annex	EEC	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
H	C2	Caiman crocodilus fuscus	skins	240 15255 4922 293	P E C	SV 61	FR IT
			skin pieces skin scraps watchstraps	4952 10841 1819 19 463 25 1223	388555555	S S S S S S S S S S S S S S S S S S S	T B B B B B B B B B B B B B B B B B B B
				7.5 1 1 801 2.6 1535 2.40	55555555	2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0K FR DK FR FR PT
	C2	Caiman crocodilus yacare	belts handbags pairs of shoes	27 T R T R T R T R T R T R T R T R T R T	¥ ¥ d C	P P P P P P P P P P P P P P P P P P P	8E DE DE GB
			sides skins	10706 30475 72491 6042 44325	80 E E E E	⊁ ×	FR IT FR IT
			skin scraps	60 14137 4105 485 kg	CH BOR BOR	P Y	DE 11 11

	Description	Quantity	Co	Country of	f Import
			Export	0	nīgin
lus yacare	watchstraps	7	5	AR	
1		654	₹ ₹	AR o	
		6/c7 86	5 5	ργ	岩
		1022	CH	ργ	FR
		365	공 :		GB
		215	5 F	P €	<u>_</u> [
		7379	2 6	2 2	<u>با ت</u>
		3011 54455	₩ W	ΡΥ	2 22
nalpebrosus	live (captive bred)	D.	S		DE
		2.3	GY		DE
		4	ns Sn		OE.
Paleosuchus trigonatus	live	13	β		DE
Crocodylus cataphractus	skins	1193	90		FR
loticus	belts	26	EG	SD	BE CB
	; ; ;	~! - =	77 77	M 7 /	g g
	bodles	٦ ٧	MZ		DE C
		2	MZ		Ď,
			MZ		FR
		1	MZ		89
	handbags	S	EG	SD	H
			J :	M I	UE 1
		.	关 \$	Z1.	O 6
		4	d S	2 20	ק ק
		≓ č	g	7.5	7 7 7
		7	d i	MZ	1 22
	sai'xs	· 	BW		BE
		30	BM		F.
		150	90		FR
ı		100	공 :	MZ	FR.

C7

Η

Croccdylus niloticus skins 6000 KE FR 6000 KE FR 177 8000 KE FR 178 8000 KE FR 178 8000 KE FR 179 8000 KE FR 179 8000 FR 179 8	laxon	Description	Quantity	Country of Export Origin Import	Country t Origin	of 1 Import
## Skins						
600 3067 100 100 100 100 100 100 1500 1500 1500	ylus niloticus	skins	800	KE		FR
3067 MG 100 100 100 766 784 766 784 766 784 766 784 784 784 784 786 786 787 786 787 787 787 787 787 787			009	不		LI
100 MG 44 MW 517 MW 766 MW 795 1000 SD 1500 SD 4 4 TZ 600 SD 1 1 ZM 600 TZ 2 SM 10 ZM 10 ZM 11 ZM 11 ZM 11 ZM 11 ZM 11 ZM 12 SM 11 ZM 12 SM 12 SM 13 SZM 26 SZM 27 SM 1 SZM 28 SZ			3067	MG		FR
517 766 795 1000 1500 1500 1500 1500 1500 1500 1600 17 1408 172 10 1408 172 10 1408 172 10 184 11 2M 26 26 2M 2M 21 26 2M 2M 21 21 2M			100	MG		
517 766 786 786 786 786 786 786 787 788 788			44	MM		DE
766 795 795 795 1000 1500 1500 8D 1500 8D 1408 17Z 600 17Z 600 17Z 600 17Z 600 17Z 10 20M 12 20M 20M 20M 20M 20M 20M 20M 20M 20M 20			517	MM		25
795 1000 1000 1500 SD 1500 SD 1408 172 10 11 12 26 28 28 28 29 28 28 29 28 28 28 28 28 28 28 28 28 28 28 28 28			766	MM		II
1000 1500 1500 1500 1500 1600 172 172 180 180 180 180 180 180 180 180 180 180			795	ZW		FR
1500 SD			1000	SD		BE
2 SD 4 1408 600 1 172 600 1 1 72 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1500	OS		F.R
1408			6	SD		Ξ
1408			4	TZ		DE
600 TZ 1			1408	2.1		± 2
1 TZ SA BW SA			009	7.1		. 89
1 2A BW 2698 2M 2 2 ZM 2 ZM			prof	7.7		II
5 2698 2M			pred	ZA	BW	DE
2698			5	MZ		DE
2 ZM 10 6715 ZM 26 ZW 26 ZW 2M 1937 ZM 2 ZM 2 ZM 2 ZM 2 ZM 2 ZM 2 ZM 3 ZM 2			2698	MZ		FR
10 2W			2	MZ		II
6715			10	MZ		DE
26 ZW			6715	MZ		FR
1937 ZW 1937 ZW 1 ZM 2 ZW 1 ZW 2 ZW 1 ZW 1 ZW 2 ZW 5 ZW 2			26	MZ		GB
es 1 2M ZW ZW ZW 1 2W ZW			1937	MZ		T
1 ZM ZW ZW 1 ZW ZW 1 ZW		skulls		MZ		DE
1 2W 12 ZW 12 ZW 1 1 KE 8 TZ 9 ZM 5 ZM 2 ZM 2 ZW			1	ZM	MΖ	GB
1 2W 2W 12 2W 1 2W			1	MZ		0E
12 ZW KE 1 KE 12 ZW KE 9 ZM ZM 2M ZM 2M ZM			1	MZ		GB
65 1 KE		teeth	12	MZ		DE
2 ZM ZW		trophies	1	KE		II
9 ZM ZM ZM Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z			8	TZ		ES
3 ZM 3 ZM 2 ZM 2 ZM			6	MZ		DE
MZ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ഹ	MZ		ES I
2 ZW			'n	W7		-
		4	2	MZ	1	DE

European Economic Community Imports 1988

	App. Annex			ATOTIOTE OF TOTAL	Export Origin Import	t Origin I	Import
II	C2 (Crocodylus niloticus	watchstraps	п	3	×	DE
5	C2 (Crocodylus novaeguineae	belts pairs of shoes	30	80 품 문	90 90 90	88 88 88
			skin/leather items	- co <	PAT N	9 G D D	8 8 8
			watchstraps	. 1. 2	3 5	DG .	DE DK
				1 O E	E	×	DK
	C2 (Crocodylus novaeguineae novaeguineae	belts	20	gr SI	P.G.	F F S
			handbags) - +	E CE	P.G	0E
				+ £0 -	d S	9 B B	DE FR
			nairs of shoes	i m	sn	P. O.	F. 8
			-	4307	OI		FR
				155 2	J.P.	9d	- 22
				3387	PG		FR
				300	SG	OI	FR
				800	OS.	PG	LI
			skin/leather items	202	_ ₹		11
			na lote	12	ΞΞ	P. S	DE
			watchstraps	10	공	PG	BE
				50	ਰ ਰ	ე <u>ი</u>	0 E
				200	5 5	PG	GB
				9	∄ :	ЬG	Z
				2	5	×	D.F.

1221 123 179 187	CITES EEC App. Annex	.C Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin II	Import
Skin/leather items		Crocodylus	skins	1221 2 2 1 1 3 0 1	OT O	ьс	FR FR
Osteolaemus tetraspisbodies skins2 28CG CGPhelsuma abbottilive75 200KMPhelsuma barbourilive50MGPhelsuma comorensislive80KMPhelsuma dubialive75 50KMPhelsuma flavigularislive75 50MGPhelsuma guentherilive2GBPhelsuma guttatalive450 1095KMPhelsuma laticaudalive450 1095MGPhelsuma laticaudalive450 1095MG			skin/leather items wallets watchstraps	1301 189 3 6 36	ATT GAT CH	PG PG PG PG	7.8 GB FR 0E 0E
Phelsuma abbotti live 75 KM Phelsuma abbotti live 100 MG Phelsuma comorensis live 80 KM Phelsuma dubia live 75 KM Phelsuma dubia live 75 KM Phelsuma guentheri live 35 MG Phelsuma guttata live 450 KM Phelsuma juttata live 450 KM Phelsuma laticauda live 450 KM Phelsuma laticauda live 450 KM Phelsuma laticauda live 650 MG	CZ	Osteolaemus	bodies skins	2 10	90		FR
Phelsuma abbotti live 50 MG Phelsuma comorensis live 80 KM Phelsuma dubia live 75 KM Phelsuma dubia live 75 KM Phelsuma flavigularis live 11 MG Phelsuma guentheri live (captive bred) 2 GB Phelsuma guttata live 450 MG Phelsuma laticauda live 450 MG 140 MG MG 1095 MG MG 500 MG MG	CZ	Phelsuma	live	75 28 200	A M M M		DE DE FR
Phelsuma barbourilive50MGPhelsuma comorensislive75KMPhelsuma dubialive75KMPhelsuma flavigularislive11MGPhelsuma guentherilive (captive bred)2GBPhelsuma guttatalive450MGPhelsuma laticaudalive450MGPhelsuma laticaudaliveMGMG1400MGMG500MGMG	CZ		live	100	MG		DE
Phelsuma dubialive80KMPhelsuma flavigularislive75KMPhelsuma guentherilive (captive bred)2GBPhelsuma guttatalive35MGPhelsuma laticaudalive450KMPhelsuma laticaudaliveMG1095MG500MG	C2		live	50	MG		DE
Phelsuma dubialive75KMPhelsuma flavigularislive11MGPhelsuma guentherilive (captive bred)2GBPhelsuma guttatalive35MGPhelsuma laticaudalive450KMPhelsuma laticaudaliveMG1095MG500MG	C2	Phelsuma	live	08	KM		DE
Phelsuma flavigularislive11MGPhelsuma guentherilive35MGPhelsuma guttatalive450KMPhelsuma laticaudalive140MG1095MG500MG	CZ	Phelsuma	live	75 50	A M M		DE 0E
Phelsuma guentherilive (captive bred)2GBPhelsuma guttatalive35MGPhelsuma laticaudalive450KM1095MGMG500MG	C2	Phelsuma	live	1.1	MG		DE
Phelsuma guttatalive35MGPhelsuma laticaudalive450KM1095MG500MG	CZ			7	68		≃
Phelsuma laticauda live 450 KM 140 MG 1095 MG 500 MG	C2		live	35	MG		DE
	CZ		live	450 140 1095 500	MG MG		DE 3E 0K

102

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II C2	Phelsuma laticauda	live	170 250 50 260	MG MG MG	FR GB ITT NL
2	Phelsuma lineata	live	140 1592 600 120 300 50 460	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BE DE DK FR GB IT
72	Phelsuma madagascariensis	live	60 1268 450 250 375 50 330	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BE DE DK FR GB LT NL
C2	Phelsuma mutabilis	live	50	MG	DE
62	Phelsuma quadriocellata	live	140 1370 600 80 50 185	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BE DE DK IT NL
C2	Phelsuma serraticauda	live	345	MG	DE
C2	Phelsuma standingi	live	40 270 215	MG MG	BE DE OK

CITES App.	CITES EEC App. Annex	Taxon	Description	Quantity	Export Origin Import	Country of t Origin I	Import
11	C2	Phelsuma standingi	live	40	MG MG		FR
	C2	Phelsuma v-nigra	live	09	χ		DE
	C2	Uromastyx acanthinurus	live	06	EG		DE
	C2	Uromastyx aegyptius	live	30 . 20 156 156	CH CH EG SA	EG	FR IT DE GB DE
	C2	Uromastyx ocellatus	live	25	EG		DE
	C2	Uromastyx ornatus	live	103	EG		DE
		Chamaeleo spp.	live	9	MG		DE
		Chamaeleo bitaeniatus	live	S.	7.7		GB
		Chamaeleo boettgeri	live	ۍ	MG		DE
		Chamaeleo brevicornis	live	27	MG		DE
		Chamaeleo campani	live	10	MG		DE
		Chamaeleo cephalolepis	live	8	κ		DE
		Chamaeleo cristatus	live	3	S		DE
		Chamaeleo dilepis	live	5 10	TZ ZR	RW	GB DE
		Chamaeleo gastrotaenia	live	5	MG		DE

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Cou Export (Country of Export Origin Import	ort
II	Chamaeleo gracilis	live	30	GH	GB	
	Chamaeleo johnstoni	live	9	ZR	RW DE	
	Chamaeleo lateralis	live	204 6 230	M M MG	日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	
			175	MG	N.	
	Chamaeleo monoceras	live	9	MG	DE	
	Chamaeleo montium	live	Q	CM	DE	
	Chamaeleo oustaleti	live	43 18 50 50 135	MG MG MG MG	DE DK FR GB NL	
	Chamaeleo pardalis	live	5 100	MG	DE GB	
	Chamaeleo parsonii	live	10 70	MG	DE FR	
	Chamaeleo polleni	live	œ	χ	DE	
	Chamaeleo rudis	live	2	ZR	RW DE	
	Chamaeleo senegalensis	live	140 1060 180 400	76 76 76 77	DK FR GB NL	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import
dealess spring house a make foundable philadelphy to the anchald the veges		A CONTRACTOR CONTRACTO	AND THE CONTRACT OF THE CONTRA	an terretaria de la compania de confesso de la compania de la compania de la compania de la compania de la comp		
II	Chamaeleo verrucosus	live	20	MG		NL
	Chamaeleo wiedersheimi	live	2	CM		DE
	Iguana spp.	live	1.74	Z		GB
	Iguana iguana	bodies	1	EC		LI
		handbags	, .	SG	×	DK
		live (captive bred)		CA	×	GB
		live	1310	Ġλ		DE:
			528	<u> </u>		8 11 11
			4774			1 E
			250	HIN		FR
			2680	HN		GB
			1000	NI		NL
			971	PE		DE
			20	д		ES
			029	ЬE		68
			1000	В		N.
			9	SA	×	DE
			1335	SR :	;	DE
			8 0	SA	Ğ,	ž į
			785	S 0	5 2	0 E
			, œ	SO	G	GR
			20	ns	GΥ	TI
			150	ns	Z.	DK
			70	ns	Z¥.	GB
			100	SN	Z	II
				SN	SR	GR
				SN	×	GB
		pairs of shoes	က	Sn		GB
		skins	174	×		ES

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
II	Cordylus cataphractus	live	9	92 .		DE
	Cordylus cordylus	live	58 150	Z.1.		DE
	Cordylus tropidosternum	live	320	7.1		GB
	Dracaena guianensis	pairs of shoes	m	SN		FR
	Tupinambis spp.	belts	1643	XX S	AR	F.R.
		pairs of shoes	5124	ΣX	AR H	T T
			2843	Sn	AR	F I
		0	8	US	λ	교 교 교
		CHING	7183	8		. L
			1000	SN	AR	F 8
		skin/leather items	200	AR		FR
		skin pieces	4500	AR		FR
			10	SN	AR	FR
		watchstraps	121	₽	AR	FR
			70	ਲ ਂ	AR	2
			6	₹ :	AR	85 f
			31400	ž į	AR.	× 6
			1842	Pi	HK HK	×
	Tupinambis rufescens	belts	497	ns	AR	LI
		live	26	AR		DE
			34	AR		68
			4	SN	AR	DK
		skins	2000	AR		DE
			7500	AR		ES
			2000	AR		GB
			137145	AR		ΤI

H

belts
handbags
live
-
pairs of
skins
skin/loather items
24 /114 115

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Impor
H	Tupinambis teguixin	skin/leather items wallets watchstraps	1 1000 2262 9625 9625 144 13616 53 4 7764 6 4073 1083 250 3000 77165	0.00	99888888888888888888888888888888888888	GB BE BE BE BE BE BE BE BE BE BE BE BE BE
	Tupinambis teguixin nigropunctatus	live	70 20 4 10 8 8	S S S C C C C C C C C C C C C C C C C C	AR GY GY	DE DE DK ES
C1	Heloderma horridum	live (captive bred)	4 9	SN US		GB NL
C1	Heloderma suspectum	live (captive bred)	7 9	SN NS		GB NL
C2	Varanus spp.	skins watchstraps	2 355	GE GE	금	ES

Export Origin Import ЭG DE DE GB Ę 물물 9 Country of 200 EG 01 FG PG ar OIS P P C SD Quantity 100 9 15 10 150 20 50 37 1500 282 50 10 16 548 ന skin/leather items Description skin pieces watchstraps handbags skins belts live live live live live live live Varanus indicus kalabeck Varanus exanthematicus Varanus caudolineatus Varanus karlschmidti Varanus niloticus Varanus dumerilii Varanus indicus Varanus gouldii Taxon App. Annex CITES EEC CZ **C**2 C2 C2 C2 C2 C2 22

European Economic Community Imports 1988

SN SN GI NG SN GN FW TG TG TG TG TG TG TG TG TG TG TG TG TG	handbags live skins skins skin/leather items	Parade Data of the State of the		MARTINE AND	Export Origin Import	11767.11	Impo
95 39 CI 85 69 SN GGN 4 669 SN GGN 1127 TG 10 107 TG 10 106 TG 141000 CM 3547 GM 859 GM 141000 CM 374649 SD 22000 SD 3700 SD 3832 SN 3832 SN 3833 SN 3832 SN 3832 SN 3832 SN 3833 SN 3834 SN 3835 SN 3836 SN 3837 SN 3837 SN 3838 SN 3859 SN 3850 SN	of shoes seather items	niloticus	belts	6 0	NS NS		8E R
1 NG 85 69 69 69 70 1127 127 10 127 10 10 320 116 117 10 10 10 10 10 10 10 10 10 10 10 10 10	of shoes 1		handbags	39	CI		9E
85 SN EG 69 SN EG 11 127 106	of shoes				NG		GB
69 SN 4 6N 127 127 1G 127 1G 17G 17G 17G 17G 17G 17G 17G 17G 17G	of shoes 1 3 3 eather items			85	CIS	EG	BE
4 GN 127 TG 10 320 320 320 16 84 TG 16 10 TG 16 10 TG 17 2257 CH NG 2257 CH NG 3547 CM 141000 CM 3547 CM 859 CM 172000 CM 3547 CM 859 CM 17000 CM 3574649 SD 20000 SD 20000 SD 30200 SD	of shoes 1 3 3 eather items			69	SN		BE
11 RW 127 TG 10 320 10 176 50 84 176 10 10 2 2257 159 CM 141000 350 3547 859 GM 17000 ML 374649 ML 374649 ML 37000 SD 3802 SD 3832 SN 3832 SN 3837 SN 385710 TG 100000 TG 383 SSN 3857 SN 3857	of shoes 1 3 3 eather items		live	4	CN		Ы
127 TG 10 10 TG 320 TG 50 84 TG 10 TC 10 TC 10 TG 10 TG 10 TG 10 TG 11 TG 10 TG 11 TG 10 TG 11 T	of shoes 1 3 3 eather items			-	RW		DE
10 TG 320 50 84 10 10 2 2 159 0f shoes 159 17000 141000 159 17000 176 177 172 172 172 172 172 172 172 172 172	of shoes 1 3 3 eather items			127	16		DE
320 50 84 10 10 2 2 05 84 172 10 10 10 10 10 10 12257 159 170 170 170 170 170 170 170 170 170 170	of shoes 1 3 3 eather items			10	TG		Σ
50 TG 84 TZ 10 CH 7 TZ 2 US TG 2257 CH NG 2257 BJ 7500 CM 141000 CM 3547 GN 859 GW 17000 SD 20000 SD 20000 SD 28000 SD 3832 SN	of shoes			320	16		FR
84 TG 10 10 2 US 2 US 159 CH 2257 BJ 7500 CM 141000 CM 3547 GM 859 GM 17000 CM 374649 ML 20000 SD 3000 SD 15000 SD 3832 SN 3832 SN 3832 SN 300 TG 10000 TG 10000 TG 6ather items 189	of shoes 1 3 eather items			50	TG		GB
of shoes 159 772 2257 08 776 320 2257 8J 7500 CM 859 CM 859 17000 CM 87469 CM ML 374649 CM ML 37	of shoes 1 3 3 eather items			8.4	16		N
of shoes 159 0.8 TG 2257 AT SD 2257 BJ 7500 CM 141000 CM 3547 GW 859 GW 17000 SD 20000 SD 28000 SD 28000 SD 3832 SM 3832 SM 3832 SM 362 US BJ 6ather items 189 AT SD	of shoes 1 3 eather items			01	ZL		Š
of shoes 159 CH NG AT SD AT SD AT SD AT SD AT SD AT SD CM SD CM SD CM SD CM SD CM SD	of shoes 1 3 3 eather items			2	SN	TG	ES
320 320 2257 7500 141000 141000 3547 6M 859 17000 374649 ML 374649	1 3 eather items		پ	159	동	NG	DE
2257 BJ 7500 CM 3547 CM 859 CM 17000 374649 CM 20000 300 28000 SD 28000 SD 28000 SD 3832 SN 3832 SN 3832 SN 3620 SD 3620 SD 362 SD 46 SD	1 3 Jeather items			320	AT	SD	DE
7500 CM 3547 GN 859 CM 17000 CM 374649 ML 20000 SD 30200 SD 28000 SD 28000 SD 3832 SD 15000 SD 500 15000 SD 700 15000 SD 700 1899 AT 85710 TG 1899 AT	н			2257	BJ		GB
141000 CM 3547 GN B59 CM B59 CM 374649 ML 20000 SD 28000 SD 28000 SD SD 3832 SN SD 35710 TD 36710 TG 362 SD 362 SD 362 SD SD 362 SD 5710 SD 362 SD 5710 SD 362 SD 362 SD 362 SD 362 SD 362 SD 576 SD 362 SD 3	н ю			7500	S		ES
3547 GN 859 GM 17000 ML 374649 ML 20000 SD 28000 SD 28000 SD 15000 SD SD 15000 SD TG 10000 TG	m			141000	C		FR
859 GW 17000 374649 ML 20000 30200 30200 28000 28000 15000 SD	m			3547	GN		ES
17000 374649 20000 30200 28000 28000 15000 3832 3832 380 10000 TG 189 AT SD	m			859	3 S		ES
374649 ML 20000 SD 30200 SD 28000 SD 15000 SD 3832 SN 35710 TD 10000 TG 362 US 189 AT	m			17000	ML		ES
20000 SD			en	374649	ML		F.
30200 28000 15000 3832 3832 380 35710 10000 16 189 AT SD				20000	SD		8E
28000 SD 15000 SD 3832 SN 35710 TD 7G 10000 TG 189 AT SD				30200	SD		띰
15000 3832 3832 35710 300 10000 16 362 189 Af SD				28000	CS		FR
3832 SN 35710 TD 300 TG 10000 TG 362 US BJ 189 AT SD				15000	SD		TI
35710 TD 300 TG 10000 TG 362 US BJ 189 AT SD				3832	NS		ES
300 TG 10000 TG 362 US BJ 189 AT SD				35710	TD		FR
10000 TG 362 US BJ 189 AT SD				300	TG		BE
362 US BJ 189 AT SD				10000	TG		ES
189 AT SD				362	SN	ВЛ	F.R
011	200		skin/leather items	189	AT	SD	GB GB

App. Annex	OCCUPATION CONTRACTOR AND	ųdanti ty	Export Origin Import	t Origin I	Import
Varanus niloticus	skin/leather items	2 140 10	SN SN	×	IT BE ES
	wallets	110	C C E	SD	DE BE
	watchstraps	361 133	3 5 5 5	E G	P B G
		2722 117	5 5 5	5 5 5	FR FT
		741 589	88	A A	BE DE
		2176 1895 1828	5 5 5	A A B	X R B
		2.59	3 3 3	ĘĘĘ	NL PT
		10	등 공	Z S	DE BE
		572 811	5 5	NG NG	9 9 9 8
		426 622	5 5	NG	FR
		427	- E	SD	BE
		160	5 5	SD SD	F. F.
		09	H	11	BE
		1 2001	₹ 5	×	BE Pr
		200	5 差 i	NG S	FR S
		64 74520	X E	S S	F 68
		59799	MA	SD	FR

European Economic Community Imports 1988

C2 Varanus pra C2 Varanus pra C2 Varanus ros C2 Varanus ros C2 Varanus rud		watchstraps	54570	MU CM FR	MU
	22		170121 111673 42030 23652		MU UM
	2011	live	48 30 44		999
	Varanus prasinus beccarii	live	2		TD
	Varanus prasinus kordensis	live	9		ID
	Varanus rosenbergi	live	S	_	θN
	Varanus rudicollis	live	8 15 10	222	M M M M
C2 Varanus	s salvadorii	live	υ 4	בי	SN
C2 Varanus sal	s salvator	belts	300 10 30 30 36 95 75 570 20		# # # # # # # # # # # # # # # # # # #

1010 CH PH OE 499 100 DE 60 110 DE 11 1		Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
1 1 5P TH 11 US ID 10 10 ID 30 LA MY 6 Shoes 369 ID 10 ID 11 MY 118 TH 1227 TH 124 TH 125 MY 16 Shoes 369 ID 1637 CA ID 1	Varanus salvator	ator	handbags	1010 49 60	CH 10 10	Hd	DE DE GB
11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					dr.	Ŧ	DE
10 ID 30 ID 30 ID 30 ID 6 MY 6 MY 118 MY 118 TH 1227 TH 227 TH 22 TH 23 TH 25 CA ID 25 TH				11	sn	QI	GB
30 CA WY 6 6 WY 15 WY 11 WY 12 WY 14 WY 15 WY 1637 0f shoes 369 0f			live	10	91		DE F
108 MY 6 6 MY 11 11 MY 118 11 TH 1227 TH 12 2 2 2 TH 14 4 US MY 10 US MY 10 US 10 US 11 TH 10 US 10 US 11 TH				30	LA LA		BE
15 MY 35 MY 111 MY 111 MY 1227 TH 227 TH 227 TH 4 DUS MY 1066 TH T				108	γ > 20		DE
of shoes 369 05 05 06 100 100 100 100 100 100 100 100 100				15	ξĚ		K 24
35 MY 118 TH 171 TH 227 2 TH 4 4 TH 12 6 MY 106 6 KR TH 2 59 TH 2 106 6 TH 2 10 10 10 10 10 10 10 10 10 10 10 10 10				9 .	MY		GB
118 TH 171 1227 TH 227 14 TH 171 12 A 4 US MY 4 US MY 6 6 KR TH 59 TH XX 1066 1066 11 TH XX 11637 CA ID 146 CH ID 1500				35	M M		- Z
of shoes 369 TH				118	Ŧ		DE
227 2 TH 4 TH 12 TH 12 US MY 6 6 KR TH 59 TH 1066 TH 146 CH ID 5500 ID				171	Ŧ		FR
of shoes 369 1D MY of shoes 369 1D MY 6				22.7	I I		9 e
12 TH 4 US MY 6 LD 6 KR TH 1066 TH 2 2 TH 2 2 TH 146 CH ID 15500 ID 5500				1 4	Ŧ		5 Li
of shoes 369 US MY 6 KR TH 59 TH 7066 TH 71 TH 72 TH 73 CA TD 146 CH TD 15500 TD				12	H		NL
of shoes 369 ID 6 ID 6 ID 6 ID 6 ID 7 ITH 7 ID 6 ID				4	SN	ΜY	ES
6 KR TH 1066 TH 2 Z TH 3 Z TH 1			pairs of shoes	369 6	01 01		DE ES
59 TH 1066 TH 2 2 TH TH XX 1 TH XX 1637 CA ID 146 CH ID 5500 ID				9	KR	Ŧ	DE
1066 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				59	#		DE
1 TH XX 5 US ID 1637 CA ID 146 CH ID 10 ID 5500 ID				1066	= =		7 T
5 US ID 1637 CA ID 146 CH ID 10 ID 5500 ID				↓ →	E	×	GB
163.7 CA ID 146 CH ID 10 ID 5500 ID	,			5	SN	OI	F 8
10 CH			skins	1637	C B	91	89
OI C				146 10	5 8	70	7 H
				5500	QI		ES

C2 Varanus salvator skins 5000 ID GB 6000 ID	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Impor
Varanus salvator skins 5000 ID 5000 500 JP ID 5000 JP ID 5000 MY MY 5000 MY MY 1732 PA ID 6000 SG ID 1190542 SG ID 1190542 SG ID 1190543 SG ID 4000 SG ID 1190540 SG ID 4000 SG ID 11905 SG ID 1100 Skin/leather items 12 AT 11 B KR RR 11 SKin/leather items 11 CH TH 10 Skin/leather items 11	100 to 10	definit grows tymological state of the state					
5000 1D 5200 TR PH 5000 TR PH 7500 TR PH 750	2	voteules suggested	ه 2 م	5000	QI		GB
5200	77	VALATICS SALVACOL	7	2000	ID		TI
500 KR PH 500 MY 500 6000 SG 10 6000 SG 10 180542 SG 10 110315 SG 10 27518 TH TH 4600 SG 10 27518 TH 4600 SG 10 27518 TH 1128 PH PG 8 US TH 1128 BG US TH 129 BG US TH 120 BG				5200	дb	QI	GB
22508 MY 500 MY 1732. PPA ID 42500 SG ID 180542 SG ID 119315 SG ID 27518 TH 4600 SG ID 27518 TH 4600 SG ID 27518 TH 4600 SG ID 27518 TH 2600 SG ID 27518 TH 27 ID 27518 SG ID 27518 TH 27 ID 27518 SG ID 27518 TH 27 ID 27518 SG ID 27518				500	X	PH	GB
500 MY 1732. PA ID 42500 6000 SG ID 180542 SG ID 119315 SG ID 27518 TH 4600 SG ID 27518 TH 4600 SG ID 27518 TH 4600 SG ID 27518 TH 2600 SG ID 27518 SG ID 27518 TH 2600 SG ID 27518 SG ID 2751				22508	γW		GB
1732 PA ID 42500 6000 180542 180542 180542 180542 119315 119315 119315 12 12 13 10 1128 1128 114 1128 115 115 115 115 115 115 115 115 115 11				500	γM		LI
42500 SG 1D 6000 SG 1D 180542 SG 1D 19315 SG 1D 3000 SG 1D 3000 SG 1D 27518 TH 4600 TH 4600 SG 1D 131 CH 1128 SG 1D 1128 SG 1D 1128 SG 1D 1128 SG 1D 1D 1128 SG 1D				1732	₽A	ΠD	TI
6000 SG ID 180542 SG ID 119315 SG ID 3000 SG ID 27518 TH 4600 SG ID 27518 TH 4600 SG ID 27518 TH 12 AT ID 2 B RR PH 5 CH TH 11 D 17 US TH 18 SA GB 18 SA GB 19 SA GB 19 SA GB 22154 AT ID 10 SECOND SG ID 10 S				42500	98		ES
180542 SG ID 119315 SG ID 3000 3000 27518 4600 12 12 112 112 1128 17 17 112 1128 17 17 112 112 112 112 112 112 112 112 1				0009	SG	OI	D E
119315 47600 3000 3000 27518 4600 8G ID 4600 8G ID 4600 8G ID 7H 4600 8G ID 1128 1128 8 ITH 1128 9 ITH 1128 1128 1129 1128 1129 1129 1129 1129				180542	98	OI	FR
47600 3000 3000 27518 4600 8G ID 4600 8C ID 4600 8C ID 4600 8C ID 1128 1128 8 ID 1128				119315	SG	ID	GB
3000 27518 4600 TH 4600 TH 12 112 1128 TH 1128				47600	SG	OI	ΤI
27518 TH 4600 TH 4600 TH 12				3000	98	OI	NL.
4600 TH 12 AT ID 131 CH ITH 1128 JP ID 2 B CH TH 2 B CH TH 17 CH TH 17 CH TH 17 CH TH 18 CH TH 17 CH TH 18 CH TH 18 CH TH 19 CH TH 10 CH TH 11 CH TH 12 CH TH 12 CH TH 13 CH TH 14 CCH TH 15 CH TH 16 CH TH 17 CH TH 18 CH TH 18 CH TH 19 CH TH 10 CH TH 11 CH TH 12 CH TH 13 CH TH 14 CH TH 15 CH TH 16 CH TH 17 CH TH 18 CH TH 19 CH 10 CH				27518	H		FR
ather items 12 AT ID AT				4600	王		LI
131 AT ID 1 128 2 CH TH 2 B CH TH 2 US TH 1 S CH ID 1 S CH ID 2 S CH ID 3 S A GB 3 S A GB 5 CH ID 7 C			skin/leather items	12	AT	ID	FR
1128 2 8 2 9G 1128 17 8 17 17 18 17 18 17 18 17 18 11 11 11 11 11 11 11 11 11 11 11 11				131	ΑT	OI	GB
1128 JP ID 2					S	Ξ	GB
2 PG 8 US TH 17 US TH 18 ECES 8 EXEMPTED 1 SA GB 22154 AT ID 22154 AT ID 22185 AT ID 1350 AT ID 1037 AT ID				1128	JP	OI	F.R
eces 8 US TH 17 US TH 5 US TH 5 US TH 18 EAST CH ID CH TH 19 EAST CH TH TH 23 SA GB AT ID 55280 AT ID 6087 AT ID 1350 AT ID 1037 AT ID 1037				2	PG		GB
17 US TH 8 KR PH 1 1 CH ID 1 3 SA GB 1 A30 AT ID 59280 AT ID 5087 AT ID 7639 AT ID 1350 AT ID 1037 AT ID				8	SN	Ξ	BE
Ecces 8 KR PH 11				1.7	SN	Ŧ	FR
5 CH ID 1 CH TH 3 A30 8430 87 GB 87 GB 87 GB 87 ID 89280 87 ID 7639 87 ID 1350 87 ID 1037			skin pieces	8	X	ЬH	GB
1 CH TH 3 SA GB 33057 AT GB 59280 AT ID 59280 AT ID 6087 AT ID 7639 AT ID 1350 AT ID 1037 AT ID			wallets	5	S	ID	DE
3 SA GB 430 33057 AT ID 59280 AT ID 6087 AT ID 7639 AT ID 1350 AT ID 1037 AT ID					공	Ξ	DE
430 33057 59280 22154 6087 6087 7639 7185 611 1350 611 611 611 612 613 613 614 615 616 617 618 617 618 618 618 618 618 618 618 618				en	SA	GB	68
33057 AT ID 59280 AT ID 22154 AT ID 6087 AT ID 7639 AT ID 1350 AT ID 1037 AT ID			watchstraps	430	ΑT		Ľф
AT IO AT ID AT ID AT ID AT ID AT ID				33057	ΠA	OI	BE
AT ID				59280	ΠA	OI	DE
AT ID				22154	PH	ID	DK
AT ID AT ID AT ID AT ID				2809	ΑT	ID	ES
AT ID AT ID AT ID				7639	TA	ID	FR
AT ID AT ID				2185	AT	OI	GB
OI TH				1350	PAT	GI	NL
				1037	HH	OI	ЪĽ

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Co Export	Country of t Origin I	Country of Export Origin Import
C2	Varanus salvator	watchstraps	2172 21441 394 602 602 536 180 442 189 280 189 110 12 2726 358 156 156 1255 1268 2700 1368 3100	######################################	244646644444446666654666666666666666666	BB TT TT BB BE TT TT BB BE BB
C7	Boa constrictor	belts live (captive bred)	15 6 55 275 60 10 50 44	GC CH DD DD DD HN SA	××	17 GB DE DE FR GB

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	mport
II G2	Boa constrictor	live (captive bred) live skins skin/leather items	54 11 60 60 60 11 10 4 4 4 4 500 500 11	G C C C C C C C C C C C C C C C C C C C	US GY HN HN SR GY SR	GB GB GB GB GB DK FR FR
C2	Boa constrictor imperator	live (captive bred) live	144 281 10	CH HN US	ζλ	FR DE GB
	Calabaria reinhardtii	live	10 8 20 2 4 4 10	GH GH GN TG		DE GB GR PT FR
	Candoia bibroni	live (captive bred) live	3 8 3	CH SB		DK DX
	Candoia çarinata	live	20	SB SB		DE DK
	Corallus annulatus	live	1.2	NH.		F.R
	Corallus caninus	live (captive bred)	4	SN		68

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
H	Corallus caninus	live	15 5 50 9	GY SR US US	SR SR	0E 0E 0E ES
	Corallus enydris	live (captive bred)	10 16 61 61 76 10 12 2	CH GF GF SR SR US US US	XX	DE DE DE OR OK ES GB
	Epicrates angulifer	live (captive bred)	133 4 2 8 8	CR CS CS DD Jersey	O	0E 0E 0E 0E GB
	Epicrates cenchria	live (captive bred) live	4 12 25 52 13 60	CH US DD GY GY SR SR SR		DE DE DE GB CB
	Epicrates cenchria maurus	live	æ	SN		X

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of rt Origin I	Import
II	Epicrates gracilis	live (captive bred)	10	Z		FR
	Epicrates striatus	live (captive bred)	25	H		FR
		live	29 22	SN NS NS	보보	S S S S S S S S S S S S S S S S S S S
	Eryx colubrinus	live (captive bred) live	7 9 96 87	H H D C	EG	DE DE GB
			3 30 315	ZT ZT ZT		DK GB
C2	Eryx jaculus	live	ro.	EG		DE
	Eryx tataricus	live (captive bred)	15	sn		DE
C2	Eunectes murinus	live (captive bred) live	8 6 2	SR GY US	ξ	BE GB
		skins	500 1	US CH GY	SR GY	5 F. G.
		skin/leather items	14 4 16	SN SN	AR GY PY	FR FR FR
C2	Eunectes notaeus	live (captive bred)	18 2 28	AT CH PL		DE FR GB
	Loxocemus bicolor	live (captive bred)	н s	HN	H	DE DE

Of OI OI	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
Morelia albertisii live captive bred) 4 US 40 US HUS HUS <th></th> <th>Loxocemus bicolor</th> <th>live</th> <th>45 3 56</th> <th>HHH</th> <th></th> <th>DE FR GB</th>		Loxocemus bicolor	live	45 3 56	HHH		DE FR GB
Morelia amethistina live captive bred) 77 ID 40 10		Morelia albertisii	live (captive bred) live	4 4 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SN S	HU ID	GB GB DE IT NL NL
Morelia boalive (captive bred)4USMorelia childrenilive (captive bred)2·USMorelia macklotilivecaptive bred)2CAMorelia olivacealive (captive bred)1OBMorelia spilotalive (captive bred)1OBIiveliveCH112OS11ve11veOS	C2	Morelia amethistina	live	77 6 40 20 2 4	ID I	01	DE FR IT NL DK
Morelia childreni live (captive bred) 2 · 0 US AU IIve		Morelia boa	live (captive bred)	4	SN		DE
Morelia mackloti live (captive bred) 2 CA Morelia olivacea live (captive bred) 1 AU Morelia spilota live (captive bred) 1 CH 112 AU 12 US 11ve		Morelia childreni			SN NS	ΘN	GB
Morelia olivacea live (captive bred) 2 CA US Morelia spilota live (captive bred) 1 CH CH CH US		Morelia mackloti	live	3 6 10	AU ID ID		GB FR IT
Morelia spilota live (captive bred) 1 AU CH 1 CH 12 US 12 AU		Morelia olivacea	live (captive bred)	7 4	CA		N L
	C2	Morelia spilota	live (captive bred)	1 1 2 2	AU CH OS AU		DE NL GB

European Economic Community Imports 1988

	CITES EEC App. Annex	Taxon	Description	Quantity	Co Export	Country of t Origin I	Country of Export Origin Import
Morelia viridis live (captive bred) 1 1		Morelia spilota	skins	1.3	CH	OI	ES
Python curtus live (captive bred) 2 live 48 48 48 9 10 100 18 1000 22507		Morelia viridis		1 6	CH		DK DK
skins 1000 1000 22507 2000 22507 2000 1 1	C2	Python curtus		48 48 10 10 18 10	CH CH	ΤΙ Σ	FR FR GB IT NL FR
Python molurus bivittatus bodies live (captive bred) live (captive bred) live skins live skins live live skins live live skins live live live live skins live liv			skins	1000 1000 22507 2000	1D 3C 8C 8C 8C 8C	01 01	ITT DE GB
344 150 50 200 100 100 10 945 630	C2	Ø	bodies live (captive bred)	1 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AT AT CH CH DD	DE	DE DE FR IT NL
100 100 10 945 630			live	344 150 50 200 1	MY MY TH US	ž	DE GB FR NL IT
			skins	100 100 10 945 630	S S C CH S C C C C C C C C C C C C C C C	H YE	BE IIT ES FR

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin I	f Import
II G2	Python molurus bivittatus	skins skin/leather items	2429 10 6561 m 11	TH US VN	OI H	ES GB IT FR
8	Python regius	live	358 358 140 223 223 80 190 91 100 390 100 2 2 2	CH C	= 5	FR GB GR FR
62	Python reticulatus	belts garments handbags	236 6 6 1 1 23 4 60	TD ZA AT THE HER HER HER HER HER HER HER HER HER H	TH ID ID SG XX	06 FR GB ES ES DE DE GB

1988	
nports	
ity In	
Community Imports 1988	
Economic	
uropean	

Python reticulatus handbags 1 1 TH GB 1				S DANT LITET IO 2 DOKE		
live (captive bred) 24 CS 4 CS 5 DL 100 LD	thon reticulatus	handbags	, 1 +	TH SI		GB GB
4 GS 83		live (captive bred)	2.4	3 3		FR
5 PL 83 ID 50 ID 150 ID 150 ID 170 IMY 45 IMY 45 IMY 2000 SG ID 50 ITH 130 ITH 130 ITH 15 ID 161 IIH 18 ID 18 ID 19 IS 10 IIH 11 IN 10 IIH 11 IN 12 IIH 13 IIH 14292 IH 141 IIH 15 IIH 161 IIH 17 IIH 18 IIH 19 IIH 10 IIH 11 IIH 11 IIH 11 IIH 12 IIH 14292 IH 14 IIH 15 IIH 161 IIH 1			4	SO		DE
83 ID 50 ID 70 ID 150 ID 194 MY 194 MY 2005 MY 45 MY 80 SG ID 50 US MY 6 US MY 100 US MY 100 US MY 100 US MY 110 US MY 110 US ID 15 US ID 161 US ID 162 US ID 163 US ID 164 US ID 165 US ID 166 US ID 167 US ID 168 US ID 169 US ID 169 US ID 160 US I			5	PI.		H
50 ID 70 ID 150 LA 194 MY 2005 MY 80 SG ID 50 US MY 6 US MY 6 US MY 100 VN 100 VN 1001 US ID 15 US ID 161 US ID 161 US ID 20 CH ID 21 CH ID 22 CH ID 24292 HK TH		ovil	83	QI		0E
70 150 150 17 17 17 2005 17 18 2000 2000 2000 30 11 18 19 1001 19 108 109 108 110 110 110 110 110 110 110 110 110		1. J. V. V.	50	OI		FR
150 LA 194 MY 2005 MY 45 MY 80 SG ID 2000 SG ID 130 US MY 6 US MY 1001 US MY 1001 US MY 11 US ID 15 US ID 161 US ID 15 CH ID 20 CH ID 20 CH ITH 4292 HK TH			200	QI		NL
1974 MY 2005 45 46 47 80 2000 80 80 130 80 80 80 80 80 80 80 80 80 80 80 80 80			150	H		BE
2005 45 46 47 80 80 80 80 80 80 80 80 80 80 80 80 80			194	MY		DE
2005 45 80 80 80 2000 86 10 130 100 86 10 87 11 100 88 10 100 88 10 100 88 10 100 88 10 100 10			17	₩		FR
2000 80 80 80 80 80 80 80 80 80			2005	Σ		GB
# 45 # 75			D 17	> >		
2000 2000 50 1130 130 141 150 150 150 161 161 170 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18 19 20 CH ID 20 CH TH 21 20 CH TH 21 20 CH TH 4292			45			- 2
50 130 130 14 150 100 100 100 100 100 100 100			0000	55	II	98
130 TH MY 2 US MY 6 US MY 100 US MY 100 VN 1001 ID 19 US ID 161 US ID 15 US ID 15 CH ID 20 CH IH 14922 HK TH			50	1 =		F S
of shoes 100			130	Ŧ		NI.
of shoes 100 US MY 100 VN			2	SN	ΜY	ES
of shoes 37 US MY 100 VN 1001 ID 1001			1 45	ns	МΥ	GR
50 VN 100 VN 1001 ID 1 ID 1 IS			·	SN	ΜY	ΙI
100 VN 37 ID 1 100 ID 1 10 US 1 161 US 1 161 US 1 16 US 1 17 US 1 18 US 1 1			50	NA		BE
of shoes 37 ID 1 TH 1001			100	N		L
1001 TH 1 US 19 US 161 US 10 US 10 US 11 US 11 US 11 US 12 US 12 US 13 US 14 ID 15 CH 16 ID 20 CH 17 TH 4292 HK 17 TH		4	3.7	QI		DE
1 US ID 161 US ID 161 US ID 5 US ID 1		-	1001	Ŧ		GB
161 US ID 161 US ID 5 US ID 1				SN		DE
161 . US ID 5 US ID 1 US ID 1			19	NS	ID	DE DE
5 US ID 1 0S XX 1 2A ID 22 CH ID 20 CH TH 4292 HK TH			161	SN	TD	F.
15 US XX 1 ZA ID 22 CH ID 20 CH TH 4292 HK TH			ហ	SN	ID	GB
15 ZA ID 15 CH ID 22 CH ID 20 CH TH 4292 HK TH) 	SN	×	GB
15 CH ID 22 CH ID 20 CH TH 4292 HK TH				AZ	QI	F.R
22 CH ID 20 CH TH 4292 HK TH		skins	15	CH	OI	ES
于		9	22	S	GI	I
王			2.0	품	Ξ	П
			4292	关	Ξ	GB

European Economic Community Imports 1988

1 A 1 Miles
SK.ns
skin/leather items
skin pieces
Wallets
watchstraps
handbags
live (captive bred)

C2

I

Export Origin Import	GH GB GH GR GH IT GH NL	×		GH	2			×				×					ZR	81		N
Expo												_								
***************************************	0.5 4 8 R	30	10 156 1	100	2 2 2) L	1212		14883	99	10900	. —	2850	146	5130	1700	-	35	skin/leather items 197	ህ 4
TOTACL TOCACI	live						skins												skin/lea	
- AAOI	Python sebae																			

CITES EEC App. Annex	C Taxon	Description	Quantity	Cou Export O	Country of Export Origin Import
II C2	Python sebae	skin/leather items	250 110 785	S S S	B E E
		trophies wallets	213	ZA SN	GR DE
C2	Python timoriensis	live (captive bred)	m	SN	DE
	Tropidophis melanurus	live (captive bred)	ю	S	DE
	Ungaliophis continentalis	live	7	H.	DE
	Clelia clelia	live	10	AR HN	GB DE
	Dendrobates auratus	live	4 200	CR	NI N
	Dendrobates granuliferus	bodies live	10	C. C.	NL NL
	Dendrobates pumilio	live	2 . 500	NC	NL NL
	Dendrobates tinctorius	live	30	SR	NL
	Phyllobates lugubris	live	ю	CR	NL
	Phyllobates vittatus	live	2	CR	NF
	Rana tigerina	legs	91225 77243 kg 39000 kg 3103 kg 47557 kg	US BD CA CA	BD NL BE BD NL BD BE BC NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
·	Rana tigerina	legs	21900 lbs 222270 lbs 61720 lbs	8D 8D US	BD	BE NL NL
C2	Ornithoptera spp.	bodies	80	Эd		LI
C2	Ornithoptera caelestis	bodies	20	Ē	PG	FR
C2	Ornithoptera priamus	bodies	7 2 2 2	5 5 8	pg SB	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		live (captive bred)	4 pairs	5 G I G		9 9 P P
		live	110	P G		GB GB
C2	Ornithoptera priamus admiralitatis	bodies	20	Ð	PG	F.
C2	Ornithoptera priamus poseidon	bodies live (captive bred) live	300 400 300	PG PG PG		FR GB GB
C2	Ornithoptera urvillianus	bodies	209 71 200 pairs	PG SB PG		DE FR DE
C2	Ornithoptera victoriae	bodies	169 52 670	CH PG SB	S	FR DE FR
C2	Trogonoptera brookiana	bodies	430 4	BN MY		GB FR GB

CITE App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	mport
11	C2	Trogonoptera brookiana	live	2	λ	•	GB
	C2	Troides spp.	bodies	8 20	M M		GB
			live (captive bred)	4 15	PG ID		1.1 GB
	C2	Troides aeacus	bodies	40	γW		FR
	CZ	Troides cuneifer	bodies	10	γW		FR
	C2	Troides helena	bodies	50	γW		۲. ع
	C2	Troides oblongomaculatus	bodies live	20 pairs 225	P.G.		DE GB
	C2	Troides rhadamantus	live (captive bred)	100	H		GB
		Hirudo medicinalis	bodies	85 kg	TR		DE
			extract		2 5 5		7
				20 Kg	5 ₹	¥ 2.	ન સ -
			live		₩.		oz i
				493 kg 128 kg	× ->		DE.
			specimens		Ċ.H	TR	DE
		Tridacnidae spp.	live	20 8	OI	×	Li
			shells	33478 13372 kg	Н Б		
		Hippopus spp.	carvings	1500	Н		BE

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	nport
II	Hippopus spp.	carvings	543 kg	PH BE	BE
	Hippopus hippopus	carvings	4553	18 Hd	BE
		ı		PH DI	DE
		, d	5254 kg		는 보
		live	23200		æ
		shells	22477		DE
			418		တ္သ
			18154		N.
			600 kg	PH DE	DE
			1515 pairs		22
	Hippopus porcellanus	carvings	7312 kg		Щ
		shells			DE
			8150	N Hd	NL
	Tridacna crocea	carvings	4160	18 Hd	8E
	Tridacna qiqas	carvings	175 pairs	PH Hd	BE
		shells	91		JE
			9		DK
			948		=
					DE
			862 kg		NL
			550 pairs	PH Hd	<u>~</u>
	Tridacha maxima	shells	89	IO Hd	×
			240		NL
	Tridacna squamosa	live	29000	19 Н	GB
		shells	312	HH DH	DE
			146	10 Hd	DK
			125 kg	IO Hd	DE
			1680 pairs		2:

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
II G2	ANTIPATHARIA spp.	carvings	15 49	BZ Hd	W	GB BE
C2	Antibathes spp.	raw corals raw corals	197 1 ka	3 5		DE N
	Stony Corals	raw corals		B H		. H
	Scleractinia spp.	carvings	500	3		BE
		live	2700 Kg 461 66	G C C C C C C C C C C C C C C C C C C C	×	H L L
		shells	18 112 16450	S S H	× ×	L
	Pocillopora spp.	carvings raw corals live	177 46887 1400	Hd M		BE DE GB
	Pocillopora damicornis	raw corals	3453	Нф		N
	Pocillopora danae	raw corals	1503	Н		NT.
	Pocillopora verrucosa	raw corals	2784	Н		30
	Seriatopora spp.	carvings	70	Hd		89 EI
	Stylophora spp.	raw corals	273 1928 kg	Hd ML		DE PT
	Acropora spp.	carvings	358 2	H M.L		BE DF
		raw corals	9 19431	AE PH		GB DE

CITES EEC App. Annex	Taxon	Description	Quantity	Cou Export O	Country of Export Origin Import
No. to the continue of the con	A PART OF THE PROPERTY OF THE	and the state of t	erent elektriske tradest i mannet i majam þer segjarðest ett er segjarðest að ment men segjarðest er mannet	ere ere ere ere er er er er er er er er	And the state of t
II	Acropora spp.	raw corals live	12 5	TW	DE G8
	Acropora humilis	raw corals	103	₩d	NL
	Pavona spp.	raw corals	217	Hd	DE
	Halomitra spp.	carvings	41	Н	BE
	Favia pallida	raw corals	2500	3	NL
	Platygyra spp.	raw corals	6572 3500	H MT	DE DE
	Merulina spp.	carvings	75	Н	38
	Lobophyllia spp.	carvings raw corals	166 13000	H ^q MT	BEFR
	Pectinia spp.	carvings raw corals	18 1417	Hd Hd	8E 0E
	Pectinia lactuca	raw corals	403	Н	NL
	Euphyllia glabrescens	raw corals	739	Н	NL
	Millepora spp.	raw corals	2379	Н	DE
	Millepora platyphylla	raw corals	741	Hd	NL
	Coenothecalia spp.	live	10	ID ID	TI XX
	Heliopora spp.	carvings raw corals	29 914	Hd	BE

		הפסכו ואכוסו	۲	Export Origin Import	in Import
II	Heliopora spp.	raw corals	310 pairs	ЬP	DE
	Tubipora spp.	carvings raw corals live	26 3156 15	HH H OI	BE DE IT
	Agave victoriae-reginae	live (art. prop.)	1.2	s xx	DE GB
	Pachypodium spp.	live (art. prop.)	20 600 5 500 150	MT US ZA ZA ZA	GB GB DE GB
	Pachypodium baronii	live	10	MG	DE
	Pachypodium bispinosum	live (art. prop.)	1 510 8	XX ZA AZ	GB DE GB
	Pachypodium brevicaule	live	25	MG	DE
	Pachypodium decaryi	live	30	MG	DE
	Pachypodium densiflorum	live (art. prop.)	2	SN	eg.
	Pachypodium geayi	live (art. prop.)	310	ZA	DE.
	Pachypodium lamerei	live (art. prop.)	50	2A	DE
	Pachypodium lealii	live (art. prop.)	30 785 200	US ZA ZA	GB DE NL

Ι

Export Origin Import DE DE GB GB DE GB DE DE GB ЭE Country of H SOXX CCU JP JP JP US US US US US US US US US ZAZA Sn SO XX × SN Quantity 1.1 100 kg 106 kg 220 12400 250 92 65 100 375 10 0006 12172 117 2 8 9 228600 580500 live (art. prop.) Description seeds roots live Pachypodium succulentum Panax quinquefolius paranganiensis Ancistrocactus spp. Acanthorhipsalis Cactaceae hybrid Ceropegia spp. Cactaceae spp. Taxon App. Annex CITES EEC

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
	Aborocactus sob.	live (art. prop.)		S11	10
			for the		7
	Aporocactus flagelliformis	live (art. prop.)	2	×	89
	Aporocactus martianus	live (art. prop.)	ω	×	68
	Ariocarpus fissuratus	live (art. prop.)	1	Sn	89
	Ariocarpus kotschoubeyanus	live (art. prop.)		ns ns	GB
	Astrophytum spp.	live (art. prop.)	50	Jр ZA	DE NL
	Astrophytum capricorne	live (art. prop.)	1	××	GB
	Astrophytum myriostigma	live (art. prop.)	2060	BR	DE
			100	CS	GB 1
			6100	g X	NL. GB
	Astrophytum ornatum	live (art. prop.)	830 2880 50 3250	8 8 8 C C	DE GB NL
			30	NS ZA	GB NL
	Austrocephalocereus purpureus	live (art. prop.)		×	GB

134

		Description		Export Origin Import	t Origin Import
II	Calymmanthium substerile	live (art. prop.)	1	×	GB
	Carnegiea gigantea	live (art. prop.)	20	SN	88
		live	55	xx ns	N N
	Cephalocereus spp.	live (art. prop.)	1000	Z.A.	N.
	Cephalocereus senilis	live (art. prop.)	4250 31449 50 1	B B R X X X	DE NL DE GB
	Cereus spp.	live (art. prop.) live	800 3 16	g X y	0E GB 0E
	Cleistocactus spp.	live (art. prop.)	1000 8960 1 1 1000	gr OS XX ZA	DE NL GB NL
	Cleistocactus baumannii	live (art. prop.)	4	Sn	GB
	Cleistocactus hildegardiae	live (art. prop.)	27	SN	89
	Cleistocactus krahnii	live (art. prop.)	П	×	GB
	Cleistocactus samaipatanus	live (art. prop.)	1	×	89
	Cleistocactus sextonianus	live (art. prop.)	14	NS	GB

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin I	mport
II	Cleistocactus winteri	live (art. prop.)	908	88		NL
	Coleocephalocereus aureus	live (art. prop.)	76 1	s ×		DE GB
	Coleocephalocereus brevicylindricus	live (art. prop.)		SN		DE
	Coleocephalocereus buxbaumianus	live (art. prop.)	9	SN		GB
	Coleocephalocereus fluminensis	live (art. prop.)	7	SN		GB
	Coleocephalocereus pluricostatus	live (art. prop.)	10	SN		gg
	Coleocephalocereus purpureus	live (art. prop.)	18	SN		DE
	Copiapoa spp.	live (art. prop.)	122	SN SN		DE
		live	31	S d	×	0E
	Copiapoa calderana	live	2	CL	×	DE
	Copiapoa cinerea	live	r.	To	×	DE
	Copiapoa humilis	live (art. prop.)	2110	BR		DE NL
		live	100	CL	×	DE DE
	Copiapoa hypogaea	live (art. prop.)	30	SN		GB

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
II	Coryphantha spp.	live (art. prop.)	p.) 30 12 6	8 8 8 X	GB DE GB GB
	Coryphantha andreae	live (art. prop.)	p.) 1	×	GB
	Coryphantha asterias	live (art. pro	prop.) 1	××	GB
	Coryphantha bergeriana	live (art. prop.)	p.) 1	Sn	DE
	Coryphantha bumamma	live (art. pro	prop.) 40	Sn	GB
	Coryphantha calipensis	live (art. prop.)	p.) 50	sn xx	GB NL GB
	Coryphantha cornifera	live (art. pro	prop.) 11	SN	GB
	Coryphantha daimonoceras	live (art. pro	prop.) 1	Sn	DE
	Coryphantha delaetiana	live (art. prop.	p.) 1	×	GB
	Coryphantha echinus	live (art. prop.	p.) 1	sn	DE
	Coryphantha elephantidens	live (art. prop.	p.) 2	sn	DE
	Coryphantha erecta	live (art. pro	prop.) 1	sn	DE
	Coryphantha guerkeana	live (art. prop.	p.) 1	SN	DE
	Coryphantha macromeris	live (art. pro	prop.) 2	sn	DE
	Coryphantha pseudonickelsae	live (art. pro	prop.) 1	Sn	68

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
II	Coryphantha retusa	live	1	CL	×	DE
	Coryphantha salm-dyckiana	live (art. prop.)	ហ	SN		GB
	Coryphantha sulcata	live (art. prop.)	1972 1	BR US		NE.
	Discocactus spp.	live (art. prop.)	56	Sn		GB
	Discocactus hartmannii	live (art. prop.)	18	SN		DE
	Discocactus horstii	live (art. prop.)	150 150	sn ns		DE GB
	Echinocactus spp.	live (art. prop.)	3000	ZA		DE NL
	Echinocactus grusonii	live (art. prop.)	900 4700 400 20 1095 745	BR BR JP US ZA ZA		DE NL DE GB NL
	Echinocactus polycephalus	live	200	SN		NL
	Echinocereus spp.	live (art. prop.)	1151 520	NS XX		DE GB
	Echinocereus adustus	live (art. prop.)	16	S X X		DE GB
	Echinocereus amoenus	live (art. prop.)	80	SN		GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of Import
And the state of t					
II	Echinocereus barthelowanus	live (art. prop.)	1	SN	DE
	Echinocereus bristolii	live (art. prop.)	10	sn	GB
	Echinocereus chloranthus	live (art. prop.)	m	×	GB
	Echinocereus fendleri	live (art. prop.) live	2 150	SN NS	DE NL
	Echinocereus knippelianus	live (art. prop.)	1	×	GB
	Echinocereus laui	live (art. prop.)		s xx	DE GB
	Echinocereus palmeri	live (art. prop.)	30	SN	68
	Echinocereus pamanesiorum	live (art. prop.)	24	SN	85
	Echinocereus pectinatus	live (art. prop.)	1300 301	BR US	NE
	Echinocereus polyacanthus	live (art. prop.)	н	×	GB
	Echinocereus pulchellus	live (art. prop.)	224 30	sn ns	DE GB
	Echinocereus reichenbachii	live (art. prop.)	68	s s x	DE GB GB
	Echinocereus sciurus	live (art. prop.)		s xx	DE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Echinocereus stramineus	live (art. prop.)	2	ns	DE
	Echinocereus subinermis	live (art. prop.)	50	Sn	68
	Echinocereus triglochidiatus	live (art. prop.)	-	×	GB
	Echinocereus viereckii	live (art. prop.)	50	s x	GB GB
	Echinocereus viridiflorus	live (art. prop.)	2 150 3	s s x n x	DE GB GB
	Echinopsis spp.	live (art. prop.)	70 500 9200 328 7	Od d d S S X	D D E D D E D D E D D E D D E D D E D D E D D E D D E D D E D D E D D E D D E D D D E D
		live	350 54 11	ZA AR PY	DE DE
	Echinopsis ancistrophora	live (art. prop.)	350 1 3	∝s x sn x	NL NL. GB
	Echinopsis arachnacantha	live (art. prop.)	3388	BR	N.
	Echinopsis atacamensis	live (art. prop.)	1	×	GB
	Echinopsis aurea	live (art. prop.)	850 1 2	B X X	NL GB GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
11	Echinopsis backebergii	live (art. prop.)	2	SN	NL
	Echinopsis bridgesii	live (art. prop.)	1130 9187 1	BR XXX	DE NL GB
	Echinopsis cajasensis	live (art. prop.)		×	GB
	Echinopsis calochlora	live (art. prop.)	1620	BR	NL
	Echinopsis camarguensis	live (art. prop.)	Ħ	×	GB
	Echinopsis cardenasiana	live (art. prop.)	10	SN	DE
	Echinopsis chamaecereus	live (art. prop.)	36020 504089 500	88 88 87 87 87	DE NL. NL
	Echinopsis chiloensis	live (art. prop.)	1	×	GB
	Echinopsis chrysantha	live (art. prop.)	1	s x	NL GB
	Echinopsis cochabambensis	live (art. prop.)	1	×	GB
	Echinopsis famatimensis	live (art. prop.)	1800	дb	NL
	Echinopsis formosa	live (art. prop.)	_	×	GB
	Echinopsis grisea	live (art. prop.)	2	Sn	NL
	Echinopsis haematantha	live (art. prop.)	150 1420 1	B B X X	DE NL NL GB

Echinopsis huascha live (art. prop.) 1 XX GB CB Echinopsis mamillosa live (art. prop.) 1 XX GB CB Echinopsis mamillosa live (art. prop.) 1 XX GB Echinopsis mamillosa live (art. prop.) 2 XX GB Echinopsis pachanoi live (art. prop.) 1 XX GB Echinopsis pamparuizii live (art. prop.) 1 XX GB Echinopsis partensis live (art. prop.) 1 XX GB Echinopsis saltensis live (art. prop.) 1 XX GB Echinopsis thiomantha live (art. prop.) 3 XX GB Echinopsis tiegeliana live (art. prop.) 150 US GB Echinopsis tiegeliana live (art. prop.) 150 US GB Echinopsis tiegeliana live (art. prop.) 150 US GB	CITES EEC App. Annex	Taxon	Description	Quantity	Cou Export (Country of Export Origin Import
is live (art. prop.)	II	Echinopsis huascha	live (art. prop		s x x	NL. GB
live (art. prop.)			(art.		×	GB
in live (art. prop.) 1		Echinopsis mamillosa	(art.	. 1	×	GB
i live (art. prop.) 2 US live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 1 US losa live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 1 XX sis live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 1 US live (art. prop.) 3 XX		Echinopsis maximiliana	(art.	.) 1	×	89
live (art. prop.) 1 live (art. prop.) 1 live (art. prop.)		Echinopsis melanopotamica	(art.		×	GB
i live (art. prop.) 1 XX live (art. prop.) 1 US losa live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 1 XX sis live (art. prop.) 1 XX live (art. prop.) 3 XX			(art,		s x n	NL GB
i live (art. prop.) 1 losa live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 2 live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 3 live (art. prop.) 3 live (art. prop.) 50 US			(art.	.) 1	×	GB
live (art. prop.) 1		Echinopsis pamparuizii			×	gg CB
losa live (art. prop.) 1			(art.	.) 1	NS	DE
live (art. prop.) 1 live (art. prop.) 2 xx sis live (art. prop.) 1 live (art. prop.) 3 xx live (art. prop.) 3 live (art. prop.) 50 US			(art.	 .	×	GB
live (art. prop.) 2			(art.	1	Sn	NL
sis live (art. prop.) 1 xx live (art. prop.) 1 xx live (art. prop.) 3 xx live (art. prop.) 152 US 50 US			(art.		S XX	DE GB
live (art. prop.) 1				.) 1	×	GB
live (art. prop.) 3 XX live (art. prop.) 152 US 50 US			(art.		×	GB
live (art. prop.) 152 US 50 US		ቱ	(art.		×	68
		Echinopsis tiegeliana			ns us	DE GB

Echinopsis tiegeliana live (art. prop.) 1 XX GB Echinopsis tunariensis live (art. prop.) 1 XX GB Echinopsis vellegradensis live (art. prop.) 1 XX GB Echinopsis walteri live (art. prop.) 5 XX GB Echinopsis walteri live (art. prop.) 121 XX GB II US TH OE Epiphyllum anguliger live (art. prop.) 12 XX GB Epiphyllum cartagense live (art. prop.) 1 XX GB Epiphyllum cartagense live (art. prop.) 1 XX GB Epiphyllum oxypetalum live (art. prop.) 1 XX GB Epiphyllum oxypetalum live (art. prop.) 1 XX GB Epithelantha spp. live (art. prop.) 1 XX GB Epithelantha micromeris live (art. prop.) 300 BR NL Epithelantha micromeris live (art. prop.) 300 BR NL B	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	Import
tunariensis live (art. prop.) 1	II	4	live (art. prop.)	2	×		68
vellegradensis live (art. prop.) 1 XX walteri. live (art. prop.) 881 US TH Composition spp. live (art. prop.) 121 XX TH Composition Composition <t< td=""><td></td><td></td><td></td><td>-</td><td>×</td><td></td><td>GB</td></t<>				-	×		GB
live (art. prop.)		>	(art.		×		68
pp. live (art. prop.) 881 121 121 15 15 15 15 15 15 15 15 15 15 15 15 15		Echinopsis walteri		5	×		GB
anguliger live (art. prop.) 22 US TH Cartagense live (art. prop.) 1 XX Crenatum live (art. prop.) 1 XX Oxypetalum live (art. prop.) 1 XX Ax		Epiphyllum spp.	(art.	881 121	SO OS	Ŧ	DE OE
anguliger live (art. prop.) 22 US TH US cartagense live (art. prop.) 1 XX 6 crenatum live (art. prop.) 1 XX 6 phyllanthus live (art. prop.) 1 XX 6 na spp. live (art. prop.) 3 US 6 ha micromeris live (art. prop.) 3300 BR 6 ha micromeris live (art. prop.) 1610 JP 400 US spp. live (art. prop.) 7 US US			live	1 15	×× γ		DE
cartagense live (art. prop.) 1 XX crenatum live (art. prop.) 1 XX phyllanthus live (art. prop.) 1 XX na spp. live (art. prop.) 300 BR ha micromeris live (art. prop.) 300 BR ha micromeris live (art. prop.) 1610 JP spp. live (art. prop.) 7 US		Epiphyllum anguliger	live (art. prop.)	22.	s xx	Ŧ	DE GB
crenatum live (art. prop.) 1 XX phyllanthus live (art. prop.) 1 XX phyllanthus live (art. prop.) 3 US na spp. live (art. prop.) 300 BR na micromeris live (art. prop.) 300 BR 400 1610 JP 400 15 US 1 US 1 US 1 US 1 US		Epiphyllum cartagense	live (art. prop.)	1	×		GB
oxypetalum live (art. prop.) 1			live (art. prop.)		×		GB
phyllanthus live (art. prop.) 1 XX a spp. live (art. prop.) 300 BR a micromeris live (art. prop.) 300 BR a micromeris live (art. prop.) 105 pp. live (art. prop.) 7 US		Epiphyllum oxypetalum		1	×		GB
live (art. prop.) 3 US US US US US				ï	×		GB
live (art. prop.) 300 BR 1610 BR 400 JP 400 US 1 US 11 US US 11 US US		Epithelantha spp.	(art.	æ	ns		GB
live (art. prop.) 7 US		Epithelantha micromeris	live (art. prop.)	300 1610 400 3 1	BR US US US		DE NL NL DE GB
		Escobaria spp.	live (art. prop.)	7	SN		OE

Escobaria chihuahuensis live (art. prop.) 1 US NL Escobaria gigantea live (art. prop.) 3 US DE Escobaria missouriensis live (art. prop.) 1 US NL Escobaria missouriensis live (art. prop.) 1 US NL Escobaria rosana live (art. prop.) 1 US NL Escobaria rosana live (art. prop.) 1 US DE Escobaria strobiliformis live (art. prop.) 1 NX GB Escobaria strobiliformis live (art. prop.) 2 US DE Espostoa guentheri live (art. prop.) 2 US NL Espostoa melanostele live (art. prop.) 2 US NL Espostoa senilis live (art. prop.) 2 US NL Espostoa senilis live (art. prop.) 2 US NL Espostoa senilis live (art. prop.) 2 NS GB Eulychnia spp. live (art. prop.)	CITES EEC App. Annex	Taxon	Description	Quantity	Cou	Country of Export Origin Import
live (art. prop.) 3 05 live (art. prop.) 3 05 live (art. prop.) 1 05 live (art. prop.) 3 05 live (art. prop.) 1 05 live (art. prop.) 2710 BRR live (art. prop.) 2700 JP live (art. prop.) 2 000 JP live (art. prop.) 2 2 005 live (art. prop.) 2 2 05 live (art. prop.) 3020 2 05 live (art. prop.) 2 05 live (art. prop.) 3020 2 05 live (art. prop.) 3020 200 live (art. prop.) 3020 200	II		(art.	1	Sn	NL
live (art. prop.)			(art.		SN	DE
1 1 1 1 1 1 1 1 1 1		Escobaria hesteri	(art.	œ -	SN	30
live (art. prop.) 6 US live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 2710 BR live (art. prop.) 2710 BR live (art. prop.) 2000 JP live (art. prop.) 2 US live (art. prop.) 2 XX live (art. prop.) 2 XX		Escobaria missouriensis	live (art. prop.)	н	SN	NL
live (art. prop.) 1 US live (art. prop.) 1 XX live (art. prop.) 2 US live (art. prop.) 2710 BR live (art. prop.) 810 BR live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 70 ZA live (art. prop.) 70 ZA live (art. prop.) 3020 ZA		Escobaria orcuttii	live (art, prop.)	9 6	sn ns	DE
rmis live (art. prop.) 3 US live (art. prop.) 1 XX live (art. prop.) 2710 BR live (art. prop.) 2710 BR live (art. prop.) 810 BR live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 2 XX					SN	NL
live (art. prop.) 2			(art.	т	SN	DE
live (art. prop.) 2 005 xx live (art. prop.) 3020 Zh		Escobaria vivipara			×	GB
live (art. prop.) 2710 BR BR 1 1		Escobaria zilziana		F	SN	DE
live (art. prop.) 2710 BR BR 1		Espostoa guentheri	(art.	2	ns	DE
live (art. prop.) 810 BR live (art. prop.) 2 US live (art. prop.) 70 Zh live (art. prop.) 3020 Zh		Espostoa lanata		2710 9467 1	88 X X X	DE NL GB
nilis live (art. prop.) 2 US XX YX Pp. live (art. prop.) 70 ZA ZA		Espostoa melanostele	(art.	810	BR JP	N.L.
spp. live 1 CL XX spp. live (art. prop.) 70 ZA spp. ZA ZA		Espostoa senilis	live (art. prop.)	2 1	S X	DE
spp. live (art. prop.) 70 ZA 2A		Eulychnia spp.	live	, - -!	C	
			live (art. prop.)	70	7.0 P.Z	DE

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	/ of in Import
American e parte des entre parte de la companya de					
II	Ferocactus chrysacanthus	live (art. prop.)	4	SN	GB
	Ferocactus cylindraceus	live	100	sn	ML
	Ferocactus glaucescens	live (art. prop.)	350 100	2A 2A	DE
	Ferocactus gracilis	live (art. prop.)	20	SN	GB
	Ferocactus hamatacanthus	live (art. prop.)	300	BR BR	DE
	Ferocactus histrix	live (art. prop.)	7	SN	GB
	Ferocactus johnstonianus	live (art. prop.)	1.30	ZA	ML.
	Ferocactus latispinus	live (art. prop.)	300 1000 7 40	BR JP US US	DE NL DE GB
	Ferocactus pilosus	live (art. prop.)	979 1 20 125	BR XX ZA ZA	NL GB DE NL
	Ferocactus robustus	live (art. prop.)	20	ZA	NL
	Ferocactus schwarzii	live (art. prop.)	H	×	GB
	Ferocactus viridescens	live (art. prop.)	pri	×	68
	Ferocactus wislizeni	live (art. prop.)	500	XX Z S	GB DE
		live	25	s n	182

CITES EEC App. Annex	Taxon	Description	Quantity	Country Export Origi	Country of Export Origin Import
II	Frailea spp.	live	231	λd	DE
	Frailea pseudograhliana	live (art. prop.)	2	×	GB
	Frailea pygmaca	live (art. prop.)	Ħ	×	GB
	Gymnocalycium spp.	live (art. prop.)	3250 125900 867	dr US	DE NL DE
		live	30 2 192 143	U X X A Y	GB GB DE DE
	Gymnocalycium andreae	live (art. prop.) live	59 40	US AR	DE DE
	Gymnocalycium baldianum	live (art. prop.)	1930 7150 35650	BR JP	DE NL DE
		live	9	AR AR	DE DE
	Gymnocalycium bayrianum	live (art. prop.)	-	×	GB
	Gymnocalycium capillaense	live (art. prop.)	-	×	GB
	Gymnocalycium cardenasianum	live (art. prop.)	30	SN	GB
	Gymnocalýcium castellanosii	live (art. prop.)	10	SN	GB
	Gymnocalycium chiquitanum	live (art. prop.)	30	SN	68

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Import
	Gvmnocalvcium denudatum	live (art. prop.)	25	SN	GB
1	Gymnocalycium eytianum	live (art. prop.)	ᆏ	Sn	GB
	Gymnocalycium fleischerianum	live (art. prop.)	7 1	SN N	DE
	Gymnocalycium gibbosum	live (art. prop.)	30	S X	GB GB
	Gymnocalycium horstii	live (art. prop.)	630 200 30 1	BR US XX XX	DE DE GB GB
	Gymnocalycium leeanum	live (art. prop.)	rd	×	GB
	Gymnocalycium mihanovichii	live (art. prop.)	18950 27202 850850 31000	88 R 3 R R 4 R R	N N N N N N N N N N N N N N N N N N N
	Gymnocalycium multiflorum	live (art. prop.)	9 1	s x x	GB GB
	Gymnocalycium pflanzii	live (art. prop.)	146	sn	DE
	Gymnocalycium piltziorum	live (art. prop.)	1	××	GB
	Gymnocalycium pungens	live (art. prop.)	30	Sn	GB
	Gvmnocalvcium quehlianum	live (art. prop.)	r ·	ns	NL

CITES EEC	Taxon	Description	20	Out to the second			
App. Annex			5	√uαΠ ι ιy	Coun Export Or	Country of Export Origin Import	
		ministeración ses senses e tradación para suma sum a manuna de confidencia de ministeración de confidencia de c	efektiva kikus sasa sampan marapa kat da karagan marasa sasa sasa sasa sasa karaga	and the state of t		And the second s	
II	Gymnocalycium ragonesei	live (art. prop.)	. prop.)	ŗ.	××	GB	
	Gymnocalycium saglionis	live (art.	. prop.)	7	SN	68	
	Gymnocalycium schickendantzii	live (art.	. prop.)	2	×	GB	
	Gymnocalycium spegazzinii	live (art.	. prop.)	55 375	US ZA	GB	
	Gymnocalycium stellatum	live (art.	prop.)	2	×	GB	
	Gymnocalycium uruguayense	live (art.	prop.)	2	×	68	
	Gymnocalycium valnicekianum	live (art.	prop.)	1	×	GB	
	Haageocereus aureispinus	live (art.	prop.)	prof	×	GB	
	Haageocereus pectinatus	live (art.	prop.)	2	×	GB	,
	Haageocereus versicolor	live (art.	prop.)	Н	×	GB	
	Hatiora salicornioides	live (art.	prop.)	1	×	GB	
	Heliocereus speciosus	live (art,	prop.)	2	×	GB	
	Homalocephala texensis	live (art.	prop.)	100	Jp US	0E 0E	
	Hylocereus purpusii	live (art.	prop.)	1	×	68	
	Hylocereus undatus	live (art.	prop.)	1	×	GB	
	Lophophora williamsii	live (art.	prop.)	7500	JP	NL	

European Economic Community Imports 1988

Cophophora williansii	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
spp. live (art. prop.) 1324 alb BR alb 400 1992 US 239 XX 12 239 XX albicans live (art. prop.) 602 BR anniana live (art. prop.) 1 US aureilanata live (art. prop.) 1 US backebergiana live (art. prop.) 25 US baxteriana live (art. prop.) 2 VX beneckei live (art. prop.) 2 US blossfeldiana live (art. prop.) 1 US blossfeldiana live (art. prop.) 1 US	II	_	live (art. prop.)	6	×	GB
albilanata live (art. prop.) 600 BR albilanata live (art. prop.) 1 US anniana live (art. prop.) 1 US armillata live (art. prop.) 1 US backebergiana live (art. prop.) 25 US baxteriana live (art. prop.) 2 US beneckei live (art. prop.) 2 US beneckei live (art. prop.) 1 US blossfeldiana live (art. prop.) 1 US blossfeldiana live (art. prop.) 1 US			live (art. prop.)	1324 400 1992 239 5 12 20	BR US US XX ZA ZA	NL DE GB GB NL
albilanata live (art. prop.) 6000 BR US angelensis live (art. prop.) 1 US armillata live (art. prop.) 1 US backebergiana live (art. prop.) 25 US baxteriana live (art. prop.) 2 US beneckei live (art. prop.) 1 US blossfeldiana live (art. prop.) 4 US			live (art. prop.)	622	BR	NL
angelensislive (art. prop.)1USarmianalive (art. prop.)1XXaureilanatalive (art. prop.)25USbackebergianalive (art. prop.)2USbaxterianalive (art. prop.)2USbeneckeilive (art. prop.)1USblossfeldianalive (art. prop.)4USblossfeldianalive (art. prop.)4XX			(art.	600 1000 3	BR US US	NL DE GB NL
annianalive (art. prop.)1XXaureilatalive (art. prop.)25USbackebergianalive (art. prop.)2USbaxterianalive (art. prop.)2XXbeneckeilive (art. prop.)1USblossfeldianalive (art. prop.)1USblossfeldianalive (art. prop.)4USxx1XX			(art,	11	SN	DE
armillatalive (art. prop.)1USaureilanatalive (art. prop.)2USbackebergianalive (art. prop.)2XXbeneckeilive (art. prop.)1USblossfeldianalive (art. prop.)1USblossfeldianalive (art. prop.)4USblossfeldianalive (art. prop.)4XX			(art.	Ħ	×	GB
aureilanatalive (art. prop.)25USbackebergianalive (art. prop.)2USbaxterianalive (art. prop.)1USbeneckeilive (art. prop.)1USblossfeldianalive (art. prop.)4USxx1XX			(art.	₽=i	SN	DE
backebergianalive (art. prop.)2USbaxterianalive (art. prop.)1USbeneckeilive (art. prop.)1USblossfeldianalive (art. prop.)4USxx1XX			(art.	25	SN	GB
baxteriana live (art. prop.) 2 XX beneckei live (art. prop.) 1 US blossfeldiana live (art. prop.) 4 VX XX			(art.	2	Sn	DE
beneckei live (art. prop.) 1 US 1 US blossfeldiana live (art. prop.) 4 VS XX			(art.	2	××	GB
blossfeldiana live (art. prop.) 4 US			(art.		sn ns	DE
			live (art. prop.)	4 1	N X X	DE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of jin Import
II	Mammillaria bocasana	live (art. prop.)	800	BR	DE
			5022 2	BR US	NL DE
	Mammillaria bombycina	live (art. prop.)	3600 13944 5	BR BR US	DE NL. DE
	Mammillaria boolii	live (art. prop.)	6 2	s x x	DE GB
	Mammillaria brandegei	live (art. prop.)	,	×	GB
	Mammillaria camptotricha	live (art. prop.)	3750	BR	ML.
	Mammillaria candida	live (art. prop.)	2030 2049 1000 28	BR JP US	DE DE DE
	Mammillaria canelensis	live (art. prop.)		×	GB
	Mammillaria carretii	live (art. prop.)	17	SN	DE
	Mammillaria columbiana	live (art. prop.)	~	SN	NL
	Mammillaria decipiens	live (art. prop.)	4280 14492 15	S S X X X	DE DE GB
	Mammillaria deherdtiana	live (art. prop.)	1	sn ns	DE GB
	Mammillaria densispina	live (art. prop.)	pool	×	68

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	y of in Import
11	Mammillaria dixanthocentron	live (art. prop.)	950 6244	BR	DE
	Mammillaria elongata	live (art. prop.)	1710 7218 1500 1	BR BR JP US	DE NL NL
	Mammillaria eriacantha	live (art. prop.)	616 6	BR US	NL GB
	Mammillaria erythrosperma	live (art. prop.)	1	××	GB
	Mammillaria geminispina	live (art. prop.)	1000 1350 25	BR BR US	DE DE
	Mammillaria glassii	live (art. prop.)	25 1	s x x	GB GB
	Mammillaria goodridgii	live (art. prop.)	е	SN	DE
	Mammillaria gracilis	live (art. prop.)	Ħ	×	89
	Mammillaria grahamii	live (art. prop.)	gard	Sn	DE
	Mammillaria guelzowiana	live (art. prop.)	900 120 3	N X X X	DE DE GB
	Mammillaria guerreronis	live (art. prop.)	Ħ	Sn	NL
	Mammillaria hahniana	live (art. prop.)	2850 11634	BR BR	DE

Mammillaria hahniana live (art. prop.) 28 Mammillaria halei live (art. prop.) 1 Mammillaria humboldtii live (art. prop.) 1 Mammillaria humboldtii live (art. prop.) 1 Mammillaria johnstonii live (art. prop.) 1 Mammillaria dervinskiana live (art. prop.) 1 Mammillaria lasiacantha live (art. prop.) 1 Mammillaria lenta live (art. prop.) 3 Mammillaria lenta live (art. prop.) 3 Mammillaria lindsayi live (art. prop.) 1 Mammillaria longiflora live (art. prop.) 1 Mammillaria longiflora live (art. prop.) 1 Mammillaria longiflora live (art. prop.) 1	CITES EEC App. Annex	Тахоп	Description	u.	Quantity	Count Export Or	Country of Export Origin Import
halei live (art. prop.) 1 lopochtli live (art. prop.) 1 insularis live (art. prop.) 3 johnstonii live (art. prop.) 1 karwinskiana live (art. prop.) 1 lasiacantha live (art. prop.) 1 lasiacantha live (art. prop.) 3 lasiacantha live (art. prop.) 3 lindsayi live (art. prop.) 1 longiflora live (art. prop.) 1 longiflora live (art. prop.) 1			live (art.		1000	gr SN	NL
lopochtli live (art. prop.) humboldtii live (art. prop.) johnstonii live (art. prop.) karwinskiana live (art. prop.) lasiacantha live (art. prop.) lenta live (art. prop.) lenta live (art. prop.) lindsayi live (art. prop.) lindsayi live (art. prop.) lindsayi live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.)			live (art,		1	SN	DE
lopochtli live (art. prop.) humboldtii live (art. prop.) johnstonii live (art. prop.) lasiacantha live (art. prop.) lenta live (art. prop.) lindsayi live (art. prop.) lindsayi live (art. prop.) lindsayi live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.) longiflora live (art. prop.)					1	SN	DE
insularis live (art. prop.) johnstonii live (art. prop.) karwinskiana live (art. prop.) lasiacantha live (art. prop.) lenta live (art. prop.) lenta live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.) longiflora live (art. prop.)		Mammillaria huitzilopochtli	live (art.		1	Sn	DE
insularis live (art. prop.) johnstonii live (art. prop.) lasiacantha live (art. prop.) lenta live (art. prop.) lenta live (art. prop.) lindsayi live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.)					1 151	ns ns	. GB
fohnstonii live (art. prop.) karwinskiana live (art. prop.) lasiacantha live (art. prop.) lenta live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.) longiflora live (art. prop.)					m	sn	DE
karwinskianalive (art. prop.)25nbuehliilive (art. prop.)1lasiacanthalive (art. prop.)1lentalive (art. prop.)1lindsayilive (art. prop.)4longifloralive (art. prop.)1					1 1	NX XX	NL GB
nbuehlii live (art. prop.) 1 lasiacantha live (art. prop.) 3 2 lenta live (art. prop.) 1 lindsayi live (art. prop.) 4 longiflora live (art. prop.) 1			live (art.		25	SN	DE
lasiacantha live (art. prop.) lenta live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.)		Mammillaria kraehenbuehlii	live (art,			SN	DE
<pre>lenta live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.)</pre>			live (art.	prop.)	m 00	US	DE
<pre>lenta live (art. prop.) lindsayi live (art. prop.) longiflora live (art. prop.)</pre>					p m %	S S X	ON CB
lindsayi live (art. prop.) longiflora live (art. prop.)			live (art.	prop.)	30	sn ns	0E GB
longiflora			live (art.	prop.)	4	SN	GB
ì		Mammillaria longiflora	live (art.	prop.)	Ţ	××	68

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of Import
II	Mammillaria magallanii	live (art. prop.)	1	sn	N
	Mammillaria magnifica	live (art. prop.)	14	SN	89
	Mammillaria magnimamma	live (arl. prop.)	2500 7205 500 1	BR J.P U.S	DE NL DE NL
	Mammillaria marksiana	live (art. prop.)	5	SN	DE
	Mammillaria matudae	live (art. prop.)	30	s xx	GB
	Mammillaria mazatlanensis	live (art. prop.)	m	Sn	30 E
	Mammillaria melaleuca	live (art. prop.)	F	Sn	DE
	Mammillaria microhelia	live (art. prop.)	2310	RR	NL
	Mammillaria miegiana	live (art. prop.)	ឆ	Sn	GB
	Mammillaria milleri	live (art. prop.)	33	s xx	DE GB
	Mammillaria nana	live (art. prop.)	4 1	s ×	GB GB
	Mammillaria nunezii	live (art. prop.)	1	SN	DE
	Mammillaria pennispinosa	live (art. prop.)	500 3809	BR BR	DE
	Mammillaria phitauiana	live (art. prop.)	ы	NS	NI.

CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
II	Mammillaria pilcayensis	live (art. prop.)	784	BR	NL
	Mammillaria pondii	live (art. prop.)	Ti	sn	30
	Mammillaria prolifera	live (art. prop.)	m	×	GB
	Mammillaria rekoi	live (art. prop.)	30	SN NS	DE GB
	Mammillaria rhodantha	live (art. prop.)	-1	SN	N
	Mammillaria rubrograndis	live (art. prop.)	1.2	SN	DE
	Mammillaria saboae	live (art. prop.)	233 1 1	s s x	DE NL GB
	Mammillaria schiedeana	live (art. prop.)	30	s x x	GB GB
	Mammillaria schumannii	live (art. prop.)	п	SN	DE
	Mammillaria schwarzii	live (art. prop.)	50	s x x	GB GB
	Mammillaria scrippsiana	live (art. prop.)	F	SN	NI.
	Mammillaria sempervivi	live (art. prop.)	r-i	×	GB
	Mammillaria sheldonii	live (art. prop.)	~	SN	DE
	Manmillaria sinistrohamata	live (art. prop.)	п	US	NL
	Mammillaria spinosissima	live (art. prop.)	1750	BR	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	nport
II	Mammillaria spinosissima	live (art. prop.)	3978 500 5	BR JP US	NL NL DE
	Mammillaria standleyi	live (art. prop.)	8	ns o	GB
	Mammillaria surculosa	live (art. prop.)	250 13	BR N US	NI. GB
	Mammillaria swinglei	live (art. prop.)	2	ns sn	DE
	Mammillaria tayloriorum	live (art. prop.)	8 1	US US	GB NL
	Mammillaria tetrancistra	live (art. prop.)	m	ns sn	DE
	Mammillaria theresae	live (art. prop.)	7	Sn	DE
	Mammillaria tonalensis	live (art. prop.)	 !	N SN	ML
	Mammillaria winterae	live (art. prop.)	1	××	GB
	Mammillaria wrightii	live (art. prop.)	. 2 17 1	s s x x	DE GB NL GB
	Mammillaria zeilmanniana	live (art. prop.)	800 700 1	BR XX	DE NL GB
	Mammillaria zephyranthoides	live (art. prop.)	150	Sn	GB
	Matucana aureiflora	live (art. prop.)	147	n sn	DE

Matucana haynei Matucana intertex Matucana madisoni Matucana oreodoxa Melocactus spp. Melocactus glauce Melocactus matanz	Matucana haynei Matucana intertexta Matucana madisoniorum Matucana oreodoxa Melocactus spp.	live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)	3.2. 1. 2.	× s	GB DE
Matucana Matucana Melocactu Melocactu Melocactu	intertexta madisoniorum oreodoxa us spp.	(art. (art. (art. art.	3.2. 1. 3.2.	SN	DE
Matucana Matucana Melocactu Melocactu	madisoniorum oreodoxa us spp. us azureus	(art. (art.	3.2. 1	j I	
Matucana Melocactu Melocactu Melocactu	oreodoxa us spp. us azureus	(art.	3.2.	×	GB
Melocactu Melocactu Melocactu	s spp.	(art.		SN	ЭC
Melocactu Melocactu Melocactu	ıs azureus	1204	83 0 6	BR US	DE GB
Melocactu Melocactu Melocactu		TIVE (ALL: prop.)	200	BR BR	DE NL
Melocactu Melocactu	s glaucescens	live (art. prop.)	30	SN	GB
Melocactu	Melocactus matanzanus	live (art. prop.)	1 100 1	s s x	DE GB GB
	ıs neryi	live (art. prop.)	500	ZA ZA	DE NL
Melocactus oreas	is oreas	live (art. prop.)	900	BR BR	DE
Melocactus	us paucispinus	live (art. prop.)	1.2	SN	GB
Micranthocereus densifloru	nthocereus denșiflorus	live (art. prop.)	****	SN	DE
Mila caespitosa	spitosa	live (art. prop.)	7 1	sn ns	GB NL.
Monvillea	Monvillea phatnosperma	live (art. prop.)	500	дſ	NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country c t Origin	of n Import
II	Monvillea spegazzinii	live (art. prop.)	5000	Jp		NL
	Neolloydia conoidea	live (art. prop.)	8	SN		GB
	Neolloydia horripila	live (art. prop.)	1	×		GB
	Neolloydia saueri	live (art. prop.)	F	SN		N
	Neoporteria spp.	live (art. prop.) live	465 30 2	US AR CL	×	0E 0E 0E
	Meoporteria chilensis	live (art. prop.)	2	×		GB
	Neoporteria coimasensis	live (art. prop.)	, 1	×		GB
	Neoporteria eriocephala	live (art. prop.)	F	×		GB
	Neoporteria horrida	live (art. prop.)	500 762	BR BR		DE
	Neoporteria napina	live (art. prop.)	-	×		GB
	Neoporteria nidus	live (art. prop.)	2150 6350	BR BR		DE
	Neoporteria paucicostata	live (art. prop.)	, . :	×		GB
	Neoporteria subgibbosa	live (art. prop.)	1	X X X		DE
	Neoporteria villosa	live (art. prop.)	2	×		GB
	Neoporteria wagenknechtii	live (art. prop.)	, - 1	×		GB

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description.	Quantity	Country of Export Origin Import	of n Import
II	Notocactus spp.	live (art. prop.)	3655 650 1000	88 8 G C C	N O N
		live	2000 2000 90	US SA PY	DE NL OE
	Notocactus bommeljei	live (art. prop.)	150	ns	89
	Notocactus brevihamatus	live (art. prop.)	40	SN	GB
	Notocactus buiningii	live (art. prop.)	330 300 1	B B X X X X	DE NL GB
	Notocactus concinnus	live (art. prop.)	2	×	GB
	Notocactus crassigibbus	live (art. prop.)	1000	фŗ	DE
	Notocactus graessneri	live (art. prop.)	T.	×	GB
	Notocactus haselbergii	live (art. prop.)	2000 · 6750 1000	BR BR JP	NL NL
	Notocactus herteri	live (art. prop.)	е	×	GB
	Notocactus horstii	live (art. prop.)	15	sn	DE
	Notocactus leninghausii	live (art. prop.)	2800 7090 2600 12	BR JP US	DE NL NL DE
	Notocactus magnificus	live (art. prop.)	1530	BR	DE

European Economic Community Imports 1988

Notocactus magnificus live (art. prop.) 9406 Notocactus mammulosus live (art. prop.) 1750 Notocactus mueller- melchersii live (art. prop.) 1150 Notocactus rechensis live (art. prop.) 3050 Notocactus roseiflorus live (art. prop.) 3050 Notocactus roseiluteus live (art. prop.) 2 Notocactus scopa live (art. prop.) 2 Notocactus scopa live (art. prop.) 2200 Notocactus succineus live (art. prop.) 10110 Notocactus succineus live (art. prop.) 1133 Notocactus veenianus live (art. prop.) 1133	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
live (art. prop.)		Notocactus magnificus		9406 700 4 25 500 200	BR JP US US ZA ZA	NL DE GB DE NL
live (art. prop.)		Notocactus mammulosus	(art.	900 1750	BR BR	DE NL
live (art. prop.) s live (art. prop.)		Notocactus megalanthus	(art.	1	×	GB
<pre>is live (art. prop.) orus live (art. prop.) teus live (art. prop.) live (art. prop.) us live (art. prop.)</pre>		Notocactus mueller melchersii		50	sn	GB
echensis live (art. prop.) oseiflorus live (art. prop.) copa live (art. prop.) uccineus live (art. prop.)		Notocactus ottonis		1150 3050 1150 14	BR BR JP US	DE NL DE
oseofuteus live (art. prop.) copa live (art. prop.) uccineus live (art. prop.) eenianus live (art. prop.)				30	SN	GB
oseoluteus live (art. prop.) copa live (art. prop.) uccineus live (art. prop.)			(art.	7	×	GB
copa live (art. prop.) uccineus live (art. prop.) eenianus live (art. prop.)			(art.	2	×	GB
uccineus live (art. prop.) eenianus live (art. prop.)		ι, O	(art.	10110 60856 2190 2300	BR BR JP	DE NI NI NI NI NI
eenianus live (art. prop.)		S		2200 1133	BR BR	DE
		Notocactus veenianus	live (art. prop.)		×	68

Countia spp. live (art. prop.) 4 US DE Opuntia caribaea live (art. prop.) 1 XX GB Opuntia verschaffeltii live (art. prop.) 1 XX GB Oreocereus celsianus live (art. prop.) 231 BR NL Oreocereus fossulatus live (art. prop.) 1 XX GB Oreocereus hempelianus live (art. prop.) 1 XX GB Oreocereus trollii live (art. prop.) 1 XX GB Oregocactus macdougallii live (art. prop.) 1 US DE Parodia spp. live (art. prop.) 1 XX GB Parodia carrerana live (art. prop.) 1 XX GB Parodia chrysacanthion live (art. prop.) 1 XX GB Parodia comarapana live (art. prop.) 1 XX GB Parodia comarapana live (art. prop.) 7 US GB	CITES EEC App. Annex	Taxon	Description	Quantity	Cou Export O	Country of Export Origin Import	ort
chaffeltii live (art. prop.) 1 XX alsianus live (art. prop.) 231 BR alsianus live (art. prop.) 20 2A ampelianus live (art. prop.) 1 XX rollii live (art. prop.) 109 US ana live (art. prop.) 120 BO bringlei live (art. prop.) 120 BO arana live (art. prop.) 1 XX apana live (art. prop.) 1 XX	I	Opuntia spp.	(art.	4 K	US CL		
chaffeltii live (art. prop.) 231 BR ossulatus live (art. prop.) 20 2A ossulatus live (art. prop.) 1 XX rollii live (art. prop.) 109 WX macdougallii live (art. prop.) 120 BS pringlei live (art. prop.) 120 BS live (art. prop.) 1 XX trana live (art. prop.) 1 WS trana live (art. prop.) 1 WS sacanthion live (art. prop.) 1 WS sapana live (art. prop.) 1 WS		Opuntia caribaea	(art.	4	SN	CB	
elsianus live (art. prop.) 231 BR ossulatus live (art. prop.) 1 XX rollii live (art. prop.) 109 US ana live (art. prop.) 109 US pringlei live (art. prop.) 120 BO pringlei live (art. prop.) 1 VX live (art. prop.) 1 XX grana live (art. prop.) 1 XX sacanthion live (art. prop.) 1 XX apana live (art. prop.) 1 XX		Opuntia verschaffeltii	(art.	H	×	GB	
Ossulatus live (art. prop.) 20 ZA Dempelianus live (art. prop.) 1 XX rollii live (art. prop.) 109 US macdougallii live (art. prop.) 120 BO pringlei live (art. prop.) 120 BO prentra live (art. prop.) 1 XX prentra live (art. prop.) 1 XX sacanthion live (art. prop.) 1 XX sapana live (art. prop.) 1 XX		Oreocereus celsianus	(art.	231	BR	NL	
collii live (art. prop.) 1 XX rollii live (art. prop.) 109 US ana live (art. prop.) 1 US pringlei live (art. prop.) 120 BO pringlei live (art. prop.) 120 BO live (art. prop.) 1 XX rearana live (art. prop.) 1 VS rapana live (art. prop.) 1 XX		Oreocereus fossulatus	(art.	20	ΥZ	Z.	
rollii live (art. prop.) 109 XX macdougallii live (art. prop.) 109 US pringlei live (art. prop.) 30 ZA pringlei live (art. prop.) 120 BO live art. prop.) 1 XX grand live (art. prop.) 1 US sacanthion live (art. prop.) 1 XX apana live (art. prop.) 7 US			(art.		×	GB	
ana live (art. prop.) 109 US macdougallii live (art. prop.) 1 US pringlei live (art. prop.) 120 BO live (art. prop.) 1 KX live (art. prop.) 1 US sacanthion live (art. prop.) 1 US rapana live (art. prop.) 1 XX rapana live (art. prop.) 7 US		دډ	(art.	H	×	CB	
macdougallii live (art. prop.) 30 ZA bringlei live (art. prop.) 120 BO live 358 US live 72 AR strana live (art. prop.) 1 US sacanthion live (art. prop.) 1 XX sapana live (art. prop.) 1 XX		Oroya peruviana	(art.	109	N X X	DE	
live (art. prop.) 30 ZA live (art. prop.) 120 BO 120 US 1 XX 1 XX 1ive (art. prop.) 1 US live (art. prop.) 1 XX live (art. prop.) 7 US					SN	DE	
live (art. prop.) 120 358 158 158 1100 1100 1100 (art. prop.) 1 1100 (art. prop.) 1 1100 (art. prop.) 7 1100 (art. prop.) 7 1100 (art. prop.) 7 1100 (art. prop.) 7				30	Z.A.	NI.	
live (art. prop.) 1 XX Live (art. prop.) 1 US live (art. prop.) 1 XX live (art. prop.) 7 US		Parodia spp.	(art,	120 358	BO		
live (art. prop.) 1 Live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 7 US			live	72	XX AR	OE DE	
live (art. prop.) 1 US live (art. prop.) 1 XX live (art. prop.) 7 US		Parodia aureicentra	(art.	1	×	68	
live (art. prop.) 1 XX live (art. prop.) 7 US		Parodia carrerana	(art.	1	SN	DE	
live (art. prop.) 7 US		Parodia chrysacanthion		1	×	68	
		Parodia comarapana	live (art. prop.)	7	SN	DE	

Parodia dichroa Parodia erythra Parodia haustei Parodia maassii Parodia microsp Parodia microsp Parodia penicil	cantha ntha niana erma		÷) HG	ŭ
Parodia fo Parodia la Parodia ma Parodia mi Parodia mi Parodia ni Parodia ni		(art,		0	170
Parodia ha Parodia ma Parodia mu Parodia mu Parodia ni Parodia ni		(art.		×	68
Parodia ha Parodia ma Parodia mu Parodia mu Parodia na Parodia pe		4	50	SN	DE
Parodia ma Parodia mu Parodia mu Parodia ni Parodia pe	sii osperma	TIVE (art. prop.)	ਜ	×	GB
Parodia ma Parodia mu Parodia ni Parodia ni Parodia pe	sii osperma	live (art. prop.)	Ľ.	SN	DE
Parodia mu Parodia na Parodia ni Parodia pe		live (art. prop.)	7	Sn	DE
Parodia mu Parodia ni Parodia pe Parodia pu		live (art. prop.)	60 77 3	g x x	DE GB
Parodia na Parodia ni Parodia pe	icostata	live (art. prop.)		××	GB
Parodia ni Parodia pe Parodia pu	กล	live (art. prop.)	1200	ВК	DE
Parodia pe Parodia pu	SA	live (art. prop.)	1	××	GB
Parodia pu	cillata	live (art. prop.)	33	SN	GB
	Q	live (art. prop.)		SN	NL
Parodía ru	Parodia rubellihamata	live (art. prop.)		ns	DE
Parodia rubriflora		live (art. prop.)	462	BR	N
Parodia sc	Parodia schwebsiana	live (art. prop.)	1	SN	NL
Parodia su	Parodia subterranea	live (art. prop.)	73	×	GB
Parodia tu	Parodia tuberculata	live (art. prop.)	grad)	ns	DE

CITES EEC App. Annex	Тахол	Description	Quantity	Country of Export Origin Import	Country of t Origin Impor
II	Parodia tuberculata	live (art. prop.)	11	sn	N.
	Parodia yamparaezi	live (art. prop.)	2	×	GB
	Pediocactus simpsonii	live (art. prop.)	7.	sn ns	GB NL
	Pilosocereus spp.	live (art. prop.)	9	SN	68
	Pilosocereus arrabidae	live (art. prop.)	H	×	GB
	Pilosocereus fulvilanatus	live (art. prop.)	1	×	89
	Pilosocereus gounellei	live (art. prop.)	÷	×	GB
	Pseudorhipsalis macrantha	live (art. prop.)	П	×	68
	Pterocactus fischeri	live (art. prop.)	Н	Sn	NL
	Pygmaeocereus akersii	live (art. prop.)	2	Sn	DE
	Pygmaeocereus bylesianus	live (art. prop.)	П	SN	DE
	Quiabentia chacoensis	live (art. prop.)	2	SN	GB
	Rebutia spp.	live (art. prop.)	1790 1000 37	BO DD US XX	DE NL DE
		live	7 7	AR	90 0
	Rebutia aureiflora	live (art. prop.)	0.	ns on	DE
			mang grand	n x	GB GB

CITES EEC App. Annex	Taxon	Doscription	Quantity	Country of Export Origin Import	ry of gin Import
II	Rebutia buiningiana	live (art. prop.)	2	×	GB
	Rebutia cintiensis	live (art. prop.)	1	×	89
	Rebutia diersiana	live (art. prop.)	H	×	GB
	Rebutia donaldiana	live (art. prop.)	Ħ	×	89
	Rebutia fabrisii	live (art. prop.)	.2	Sn	NL.
	Rebutia fiebrigii	live (art. prop.)	32	SN	DE
	Rebutia freidrichiana	live (art. prop.)	←	×	СВ
	Rebutia fulviseta	live (art. prop.)		s xx	GB GB
	Rebutia heliosa	live (art. prop.)	36	sn ns	DE NL
	Rebutia hoffmannii	live (art. prop.)	2	××	GB
	Rebutia krainziana	live (art. prop.)	1260	BR BR	DE
	Rebutia kupperiana	live (art. prop.)	H	××	GB
	Rebutia mamillosa	live (art. prop.)	yed.	××	GB
	Rebutia maxima	live (art. prop.)	-	×	GB
	Rebutia minuscula	live (art. prop.)	1380 700 3	BR BR XX.	DE NL GB

CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
II	Rebutia narvaecensis	live (art. prop.)	1	×	GB
	Rebutia perplexa	live (art. prop.)	2	Sn	DE
	Rebutia potosina	live (art. prop.)	П	×	GB
	Rebutia pseudodeminuta	live (art. prop.)	7	×	GB
	Rebutia pulvinosa	live (art. prop.)	, ru l	×	68
	Rebutia pygmaea	live (art. prop.)		s x	DE GB
	Rebutia senilis	live (art. prop.)	18	s x n	DE GB
	Rebutia spegazziniana	live (art. prop.)	1	××	GB
	Rebutia spinosissima	live (art. prop.)	1	××	CB
	Rebutia tuberosa	live (art. prop.)	н	SN	68
	Rebutia wessneriana	live (art. prop.)	1	×	68
	Rhipsalis spp.	live	2	CR	NE
	Rhipsalis neves-armondii	live (art. prop.)	15	SN	68
	Rhipsalis pulchra	live (art. prop.)	16	SN	68
	Schlumbergera spp.	live (art. prop.)	2 220 7	US US XX	DE Н DE G B

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
II	Sclerocactus				
	polyancistrus	live (art. prop.)	4	SO	DE
	Sclerocactus warnockii	live (art. prop.)	2	ns	DE
	Selenicereus atropilosus	live (art. prop.)	r:	×	89
	Selenicereus coniflorus	live (art. prop.)	9	ns	GB
	Selenicereus grandiflorus	live (art. prop.)	11	×	89
	Selenicereus hamatus	live (art. prop.)	1	×	GB
	Selenicereus nycticaulis	live (art. prop.)	2	×	GB
	Selenicerous testudo	live (art. prop.)		×	GB
	Selenicereus urbanianus	live (art. prop.)	æ	×	GB
	Stenocactus crispatus	live (art. prop.)	 	SN	GB
	Stenocactus hastatus	live (art. prop.)	1160 6038	BR BR	DE
	Stenocactus obvallatus	live (art. prop.)	1	×	GB
	Stenocactus zacatecasensis	live (art. prop.)	1100	JP	NL.
	Stenocereus spp.	live (art. prop.)	1000	4Z	NL
	Sulcorebutia spp.	live (art. prop.)	1020 159 6	o s x n x	DE DE GB

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	ry of gin Import
II	Sulcorebutia alba	live (art. prop.)	1	SN	DE
	Sulcorebutia arenacea	live (art. prop.)	1	SN	DE
	Sulcorebutia candiae	live (art. prop.)	462 2 50	BR US US	NL DE GB
	Sulcorebutia canigueralii	live (art. prop.)	40	ns	0E
	Sulcorebutia crispata	live (art. prop.)	44	s x x	DE GB
	Sulcorebutia cylindrica	live (art. prop.)	1	SN	DE
	Sulcorebutia glomeriseta	live (art. prop.)	1	SN	1 0
	Sulcorebutia hoffmanniana	live (art. prop.)	Ħ	ns	DE
	Sulcorebutia krugeri	live (art. prop.)	m .	SN	DE
	Sulcorebutia menesesii	live (art. prop.)	1	SN	DE
	Sulcorebutia mentosa	live (art. prop.)	50	SN NS	DE GB
	Sulcorebutia oenantha	live (art. prop.)	1 2 2	S X	DE GB
	Sulcorebutia rauschii	live (art. prop.)	3000 2 30	JP US US	NL DE
	Sulcorebutia steinbachii	live (art. prop.)	1.2	S X	DE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Import
II	Sulcorebutia taratensis	live (art. prop.)	23	SN	DE
	Sulcorebutia tiraquensis	live (art. prop.)	66	s x	DE GB
	Sulcorebutia vanbaellii	live (art. prop.)	~	×	GB
	Sulcorebutia vasqueziana	live (art. prop.)	; →	×	68
	Sulcorebutia verticillacantha	live (art. prop.)	2	Sn	DE
	Sulcorebutia zavaletae	live (art. prop.)	2	ns	DE
	Thelocactus spp.	live (art. prop.)	1000 137 1000	JP US US ZA	DE DE GB NL
	Thelocactus beguinii	live (art. prop.)	1	×	68
	Thelocactus bicolor	live (art. prop.)	1130 7900 9 26	BR US US	DE NL DE GB
	Thelocactus conothelos	live (art. prop.)	20	sn xx	GB GB
	Thelocactus heterochromus	live (art. prop.)	Ħ	sn	DE
	Thelocactus rinconensis	live (art. prop.)	1	Sn	DE
	Thelocactus setispinus	live (art. prop.)	450 2120	BR BR	DE NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
II	Uebelmannia spp.	live (art. prop.)	02	sn ns	DE GB
	Uebelmannia buiningii	live (art. prop.)	150 1	SN US	GB
	Uebelmannia flavispina	live (art. prop.)	51	Sn	68
	Uebelmannia gummifera	live (art. prop.)	2	SN	GB
	Uebelmannia pectinifera	live (art. prop.)	261	SN	68
	Weberbauerocereus longicomus	live (art. prop.)	1	sn	П
	Weingartia spp.	live (art. prop.)	58	SN	DE
	Weingartia fidaiana	live (art. prop.)	2	ns	ML.
	Weingartia neocumingii	live (art. prop.)	50	n x x	GB GB
	Weingartia neumanniana	live (art. prop.)	1	SN	NL
	Cyathea spp.	live timber	10 35 kg	W.T.	DE
	Trichipteris nesiotica	live	1	Ξ	DE
	Cycadaceae spp.	live (art. prop.)	150 6000 48 2 26920	AU GR TL	# T T S T I

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
п	Cycadaceae spp.	live (art. prop.) timber	200 10 23500 kg	TW ZA BR	II GB TI
	Cycas circinalis	live (art. prop.)	1	Ŧ	DE
	Cycas revoluta	live (art. prop.)	200 42999 1146 40000 850	BR IL JP JP LK	NL DE DE OE
		live	4760 1		FR DE
		seeds	396 60 20000	TW JP	DE NL
	Cycas rumphii	live (art. prop.)	4	SG	BE
	Cycas siamensis	live (art. prop.)	Ħ	Ŧ	DE
	Dicksonia sellowiana	flowers live (art. prop.) live other timber	126 126 126 4400 28 cu.m 397 pieces	BR BR BR BR BR	DE DE DE BE
	Alluaudia comosa	live	10000	MG	DE
	Alluaudiopsis marnieriana	live (art. prop.)	1	NS	GB
	Decaryia madagascariensis	live (art. prop.)	2	Sn	68

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	mport
II	Euphorbia spp.	live (art. prop.)	4000 2000 900 120 1036		DE DE GB IT
			1469 1469 512 2 30 312	×	068 068 06 06
	Euphorbia abdelkuri Euphorbia actinoclada	live (art, prop.) live (art. prop.)	7	s sn	GB
	Euphorbia arbuscula Euphorbia arida	live (art. prop.) live (art. prop.)		sn sn	DE NL
	Euphorbia asthenacantha Euphorbia ballyana	live (art. prop.)	H 7	SN SN SN	DE GB DE
	Euphorbia bupleurifolia	(art.	70 20		GB NL
	Euphorbia burmannii Euphorbia buruana	live (art. prop.)	ન ન	ZA US	DE DE
	Euphorbia cactus	live (art. prop.)	П	××	GB

III Euphorbia cap—saintemariensis live (art. prop.) 18000 US DE Euphorbia caput—medusae live (art. prop.) 2 ZA NL Euphorbia clava live (art. prop.) 1 US NL Euphorbia clava live (art. prop.) 1 US NL Euphorbia clava live (art. prop.) 2 ZA NL Euphorbia clava live (art. prop.) 2 ZA NL Euphorbia clava live (art. prop.) 2 ZA NL Euphorbia crispa live (art. prop.) 4 ZA NL Euphorbia cylindrica live (art. prop.) 4 ZA NL Euphorbia decaryi live (art. prop.) 4 ZA NL Euphorbia decepta live (art. prop.) 4 ZA NL Euphorbia decepta live (art. prop.) 2 NG NL Euphorbia decepta live (art. prop.) 4 DS NG Euphorbia decepta live (art. prop.)	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
sae live 2 ZA live 2 ZA live (art. prop.) 1 US live (art. prop.) 30 ZA live (art. prop.) 2 ZA live (art. prop.) 4 US live (art. prop.) 4 US live (art. prop.) 4 US live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 2 US	II	Euphorbia cap— saintemariensis	(art.	18000	US MG	DE DE
live (art. prop.)		Euphorbia caput-medusae	(art.	2	₩2	NF
live (art. prop.)		Euphorbia chersina	live	2	ZA	30
live (art. prop.) 1		Euphorbia clava		1 2 2	NS ZA	NL
ns live (art. prop.) 30 Zh live (art. prop.) 2 live (art. prop.) 25 live (art. prop.) 1 live (art. prop.) 4 live (art. prop.) 4 live (art. prop.) 7 live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 2		Euphorbia clavigera	(art.	г г	SN	DE
live (art. prop.) 2 4 08 08 11 11 11 11 12 13 14 15 15 16 16 17 18 18 18 18 18 19 19 10 10 10 10 10 10 10 10			(art.	30	ZA	NL
live (art. prop.) a live (art. prop.) olia live (art. prop.) 2 0S 0S 10S 11Ve (art. prop.) 1 0S		Euphorbia columnaris	(art.	2	sn	GB
live (art. prop.) 1 a live (art. prop.) 4 live (art. prop.) 8 live (art. prop.) 4 live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 2 US US US US US US US		Euphorbia crispa	(art.	25 21	ZA ZA	DE
ylindrica live (art. prop.) 4 ZA ylindrifolia live (art. prop.) 4 ZA ecaryi live (art. prop.) 1 US ecepta live (art. prop.) 1 US ecidua live (art. prop.) 2 US		Euphorbia croizatii		П	SN	DE
ylindrifolia live (art. prop.) 8 ZA ecaryi live (art. prop.) 4 US 2 US live (art. prop.) 1 US ecidua live (art. prop.) 2 US			(art.	4	ZA	NL
live (art. prop.) 2 2 US 2 US live live (art. prop.) 1 2 US US		Euphorbia cylindrifolia	(art.	8 10	ZA ZA	GB
live (art. prop.) 1 US		Euphorbia decaryi	(art.	4 2 4560	US US MG	OE NL DE
live (art. prop.) 2		Euphorbia decepta	live (art. prop.)	F	sn	MI.
		Euphorbia decidua	live (art. prop.)	2	SN	GB

Euphorbia delphinensis live (art. prop.) 10 US GB Euphorbia didieroides live (art. prop.) 10 US GB Euphorbia ephedroides live (art. prop.) 180 US GB Euphorbia fasciculata live (art. prop.) 1 US US GB Euphorbia flanaganii live (art. prop.) 1 US US UL Euphorbia globosa live (art. prop.) 1 US US UL Euphorbia globosa live (art. prop.) 1 US US UL Euphorbia gorgonis live (art. prop.) 1 US US UL Euphorbia grandicornis live (art. prop.) 1 US US UL Euphorbia grandicornis live (art. prop.) 1 US CB Euphorbia grandicornis live (art. prop.) 1 US CB Euphorbia grandicornis live (art. prop.) 1 US CB Euphorbia horombensis live (art. prop.) 1 US CB	CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
les live (art. prop.) . 10	II	Euphorbia delphinensis			SN	GB
ta live (art. prop.) 180 US i live (art. prop.) 2 US i live (art. prop.) 1 US live (art. prop.) 1 Z US live (art. prop.) 1 Z ZA live (art. prop.) 1 US live (art. prop.) 1 US dii live (art. prop.) 1 US live (art. prop.) 1 US dii live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 2 US		Euphorbia didieroides	(art. prop.)	10	SN	GB
i live (art. prop.) 180 US i live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 1 Z ZA live (art. prop.) 1 Z ZA live (art. prop.) 1 US live (art. prop.) 1 US dii live (art. prop.) 1 US dii live (art. prop.) 1 US soma live (art. prop.) 1 US live (art. prop.) 1 US dii live (art. prop.) 1 US sis live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 2 US		Euphorbia ephedroides	live	2	ZA	DE
i live (art. prop.) 2 0.8 live (art. prop.) 1 0.8 live (art. prop.) 12 2 0.8 live (art. prop.) 2 0.8 live (art. prop.) 1 0.8 live (art. prop.) 1 0.8 dii live (art. prop.) 1 0.8 oma live (art. prop.) 1 0.8 live (art. prop.) 1 0.8 live (art. prop.) 1 0.8 live (art. prop.) 2 0.8 live (art. prop.) 1 0.8 live (art. prop.) 2 0.8 live (art. prop.) 2 0.8		Euphorbia fasciculata	(art.	1.80	SN	GB
i live (art. prop.) 1 08 live (art. prop.) 1 2 20 live (art. prop.) 12 20 live (art. prop.) 1 2 08 live (art. prop.) 1 2 2A live (art. prop.) 1 08 dii live (art. prop.) 1 08 dii live (art. prop.) 1 08 live (art. prop.) 1 08 live (art. prop.) 2 08		Euphorbia filiflora	(art.	2	SN	GB
live (art. prop.) 1 2 2A live (art. prop.) 12 2A live (art. prop.) 2 0.S live (art. prop.) 1 0.S dii live (art. prop.) 1 0.S dii live (art. prop.) 1 0.S dii live (art. prop.) 1 0.S is live (art. prop.) 2 0.S live (art. prop.) 1 0.S live (art. prop.) 2 0.S live (art. prop.) 2 0.S		Euphorbia flanaganii	(art.	Ħ	SN	DE
live (art. prop.)		Euphorbia fortuita	(art.	_F	SN	NL
live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.) dii live (art. prop.) is live (art. prop.)		Euphorbia globosa	(art.	12.	ZA	NL.
live (art. prop.) 1		Euphorbia golisana	(art.	7 ==	US US	GB
live (art. prop.) 400 ZA live (art. prop.) 1 US dii live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 2 US		Euphorbia gorgonis	(art.	1.50	SU	NL
nis live (art. prop.) 400 ZA live (art. prop.) 1 US oma live (art. prop.) 1 US is live (art. prop.) 1 US live (art. prop.) 2 US			live	2	ZA	N
live (art. prop.) 1 1 US dii live (art. prop.) 1 1 US is live (art. prop.) 1 1 US live (art. prop.) 2 US		Euphorbia grandicornis	(art.	400	Z.A	NL
dii live (art. prop.) 1 US oma live (art. prop.) 1 US is live (art. prop.) 1 US live (art. prop.) 2 US		Euphorbia greenwayi	(art.	, , ,	SN	GB
oma live (art. prop.) 1 US is live (art. prop.) 1 US live (art. prop.) 2 US		Euphorbia groenewaldii	(art,	Ħ	SN	GB
is live (art. prop.) 1 US 1 US live (art. prop.) 2 US		Euphorbia heterochroma	(art.	-	SN	68
live (art. prop.) 2		Euphorbia horombensis	(art.	1 1	sn ns	GB
		Euphorbia horwoodii	live (art. prop.)	2	SN	GB

European Economic Community Imports 1988

Euphorbia inermis live (art. prop.) 1 08 Euphorbia kamerunica live (art. prop.) 2 08 Euphorbia lactea live (art. prop.) 14000 BR Euphorbia louwii live (art. prop.) 1 08 Euphorbia mahafalensis live (art. prop.) 1 08 Euphorbia mauritanica live (art. prop.) 1 08 Euphorbia mauritanica live (art. prop.) 2 2 2A Euphorbia monteiri live (art. prop.) 2 2 2A Euphorbia mosaica live (art. prop.) 2 2 2A Euphorbia nesemannii live (art. prop.) 3 2A Euphorbia obesa live (art. prop.) 3 2A Euphorbia obesa live (art. prop.) 3 2A Euphorbia obesa live (art. prop.) 50 2A	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
Euphorbia kamerunica live (art. prop.) 1 Euphorbia lactea live (art. prop.) 14000 Euphorbia louwii live (art. prop.) 1 Euphorbia mahafalensis live (art. prop.) 1 Euphorbia mauritanica live (art. prop.) 1 Euphorbia meloformis live (art. prop.) 2 Euphorbia monteiri live (art. prop.) 2 Euphorbia mosaica live (art. prop.) 2 Euphorbia mosaica live (art. prop.) 2 Euphorbia mosaica live (art. prop.) 3 Euphorbia nubigena live (art. prop.) 10 Euphorbia obesa live (art. prop.) 3 Euphorbia obesa live (art. prop.) 10	H	Euphorbia inermis		1	SN	S
live (art. prop.) 1 Inve (art. prop.) 14000 live (art. prop.) 1 ensis live (art. prop.) 1 inis live (art. prop.) 2 live (art. prop.) 3 live (art. prop.) 50		Euphorbia kamerunica	(art.	2.	និហ	NL
live (art. prop.) 14000 urgensis live (art. prop.) 1 lensis live (art. prop.) 2 anica live (art. prop.) 20 rmis live (art. prop.) 2 live (art. prop.) 2 a live (art. prop.) 2 na live (art. prop.) 3		Euphorbia keithii	(art.	1	SN	DE
urgensis live (art. prop.) lensis live (art. prop.) anica live (art. prop.) live (art. prop.) a live (art. prop.) a live (art. prop.) a live (art. prop.) a live (art. prop.) live (art. prop.) a live (art. prop.) a live (art. prop.)		Euphorbia lactea	(art.	14000	BR US	NL
live (art. prop.)		Euphorbia louwii	live (art. prop.)	_{ref}	Sn	DE
live (art. prop.)		Euphorbia lydenburgensis		ក	SN	GB
ica live (art. prop.) is live (art. prop.)		Euphorbia mahafalensis	(art.	₽	sn	DE
live (art. prop.) 20 live (art. prop.) 2 live (art. prop.) 2 live (art. prop.) 2 live (art. prop.) 10 live (art. prop.) 3 live (art. prop.) 1 live (art. prop.) 50		Euphorbia mauritanica	(art.	2 2	US	NL
live (art. prop.) 50		Euphorbia meloformis	live (art. prop.)	20	ZA	N.
live (art. prop.) 2 live (art. prop.) 2 live (art. prop.) 10 live (art. prop.) 3 live (art. prop.) 1 live (art. prop.) 50		Euphorbia milii	(art.	2 6000	US	GB
a live (art. prop.) 2 live (art. prop.) 10 nnii live (art. prop.) 3 live (art. prop.) 1 live (art. prop.) 50		Euphorbia monteiri	(art.	2	ZA	NL
live (art. prop.) 10 nnii live (art. prop.) 3 na live (art. prop.) 1 live (art. prop.) 50		Euphorbia mosaica	(art.	2	SN	68
live (art. prop.) 3 live (art. prop.) 1 live (art. prop.) 50		Euphorbia muirii	(art.	0.1	ZA	NL
live (art. prop.) 1 live (art. prop.) 50		Euphorbia nesemannii	(art.	т	ZA	NI.
live (art. prop.) 50		Euphorbia nubigena		H	sn	85 85
		Euphorbia obesa	live (art. prop.)	50	ZA	DE

Euphorbia opuntioides live (art. prop.) 1 0.8 0.6 Euphorbia pachypodioides live (art. prop.) 2 0.8 0.6 Euphorbia pedilanthoides live (art. prop.) 2 0.8 0.6 Euphorbia persistens live (art. prop.) 2 0.8 0.6 Euphorbia polygona live (art. prop.) 2 0.8 0.6 Euphorbia polygona live (art. prop.) 2 0.8 0.6 Euphorbia primulifolia live (art. prop.) 2 0.8 0.6 Euphorbia auadrispina live (art. prop.) 2 0.8 0.6 Euphorbia auadrispina live (art. prop.) 2 0.8 0.6 Euphorbia auadrispina live (art. prop.) 1 0.8 0.6 Euphorbia cuestricta live (art. prop.) 1 0.8 0.6 Euphorbia schizacantha live (art. prop.) 1 0.8 0.6 Euphorbia schizacantha live (art. prop.) 1 0.8 0.6 Euphorbia schizacantha live (art. prop.) 2 0.8 0.6 Euphorbia schizacantha live (art. prop.) 2 0.8 0.8 Euphorbia schizacantha live (art. prop.) 3 0.8 0.8 Euphorbia schizacantha live (art. prop.) 0.9 0.8 Euphorbia schizacantha live (art. prop.) 0.0 0.8 Euphorbia live (art. prop	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin Impor
live (art. prop.)					der German men mei erstelligebeit erstelligebeit met met met met met met met met met me	
des live (art. prop.) 80 uS des live (art. prop.) 2 uS live (art. prop.) 4000 MG sa live (art. prop.) 1 uS live (art. prop.) 2 uS live (art. prop.) 2 uS live (art. prop.) 2 uS		Euphorbia opuntioides		Ħ	SN	DE
des live (art. prop.)		Euphorbia pachypodioides	(art.	80	SN	GB
live (art. prop.)		Euphorbia pedilanthoides	(art.	2	NS	DE
live (art. prop.) live (art. prop.) live (art. prop.) a live (art. prop.)		Euphorbia peltigera	live		ΥZ	DE
live (art. prop.) live (art. prop.) live (art. prop.) a live (art. prop.)		Euphorbia perangusta		7 7 7	sn ns	DE
live (art. prop.) a live (art. prop.) bsa live (art. prop.)		Euphorbia persistens	(art.	2.2	sn ns	DE NL
live (art. prop.) 1 live (art. prop.) 2 0 08 4000 4000 2 7 2 7 2 8 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 10 1 08 1 08	-	Euphorbia phillipsiae	(art.	2	SN	GB
live (art. prop.)		Euphorbia polygona	(art.	&		GB
live (art. prop.) 2 08 2A		Euphorbia primulifolia	(art.	2 4000	US	GB DE
live (art. prop.) 1 08 live (art. prop.) 1 08 live (art. prop.) 1 08 live (art. prop.) 2 08 live (art. prop.) 2 08 live (art. prop.) 50 ZA		Euphorbia pseudotuberosa	(art.	. 2	ZA	NE
live (art. prop.) 1 1 US live (art. prop.) 1 1 US live (art. prop.) 2 US live (art. prop.) 2 2 US live (art. prop.) 50 ZA		Euphorbia quadrispina	(art.	1	SN	NI.
live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 3 ZA		Euphorbia restricta	(art.	 1	ns	NL
live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 1 SO ZA		Euphorbia richardsiae	(art.	1	ns	DE
live (art. prop.) 2 US		Euphorbia robecchii	(art.	-	NS	NI
live (art. prop.) 1 US 50		Euphorbia schizacantha	(art.	8	NS	GB
		Euphorbia schoenlandii		1 50	US ZA	N N

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Euphorbia sepulta	live (art. prop.)	2	SN NS	GB
	Fupborbia silenifolia	live (art. prop.)	600	ZA	DE
		live	2 2	7.7 ZA	N.
	Euphorbia squarrosa	live (art. prop.)	150	Z.A	DE
		live	100	2 Z A	NL NL
	Euphorbia stapelioides	live	₩.	ZA	DE
	Euphorbia stellata	live (art. prop.)	009	ZA ZA	DE GB
		live	40 100 2	ZA ZA ZA	NF NF NF
	Euphorbia stellispina	live (art. prop.)	50	ZA ZA	DE
	Euphorbia subsalsa	live (art. prop.)	1	Sn	NL
	Euphorbia sudanica	live (art. prop.)	ri	SN	NI.
	Euphorbia tirucallii	live (art. prop.)	2	SN	NF
	Euphorbia trichadenia	live (art. prop.) live	10	ZA ZA	NL
	Euphorbia tridentata	live (art. prop.)	H	ZA	NL
	Euphorbia tuberculata	live	2	ZA	DE

Euph Euph Euph Euph	Euphorbia tuberculatoides	A CONTRACTOR OF THE PROPERTY O			and the second s
Euph Euph Euph Euph		live (art. prop.)	1	sn	NL
Euph Euph Euph Aloe	Euphorbia turbiniformis	live (art. prop.)	2	SN	CB
Euph Euph Aloe	Euphorbia viguieri	live (art. prop.)	1 4	sn ns	DE NIL
Euph Euph Aloe	Euphorbia vittata	live (art. prop.)	1	SN	DE
Euph Aloe	Euphorbia vulcanorum	live (art. prop.)	, . .	SN	DE
Aloe	Euphorbia williamsonii	live (art. prop.)	 i	SN	GB
	Aloe spp.	live (art. prop.)	10000 50 5019 331 569		US NL GB GB DE IT
		live	13 50	MG ZA	DE
Aloe	Aloe hybrid	live (art. prop.)	1 90	XX Z A	GB
Aloe	Aloe aristata	live (art. prop.)		Sn	638
Aloe	Aloe bakeri	live (art. prop.) live	= +-	XX SA	GB
Aloe	Aloe bellatula	live (art. prop.)	~~	SO	68
Aloe	Aloe conifera	live (art. prop.)	1	Sn	NL
Aloe	Aloe dinteri	live (art. prop.)	24	Sn	GB

II Al	The special segment of the special spe))(0- /(0-10-10-10-10-10-10-10-10-10-10-10-10-10	A COLANGE CONTRACTOR C	
Α]	Aloe dinteri	live	1	SN	NL
	Aloe divaricata	live (art. prop.)	F.	SN	89
Ę.	Aloe dorotheae	live (art. prop.)	1 6	sn ns	GB
А	Aloe ferox	extract flowers live (art, prop.)	6589 kg 8017 1	7.2 X X X X X X X X X X X X X X X X X X X	DE DE GB
θ1	Aloe gariepensis	live	ਜ ਜ	GY Z.A	DE DE
Α]	Aloe harlana	live (art. prop.)	چسئ ا	SN	GB
Α]	Aloe haworthioides	live (art. prop.)	30	SN	GB
A	Aloe jacksonii	live	1	ZA	ML.
Α]	Aloe jucunda	live	Ľ.	7.6	NL
А	Aloe juvenna	live (art. prop.) live	₩ ₩	XX	GB NL
₽.	Aloe laeta	live (art. prop.)	33	Sn	GB
[A	Aloe mcloughlinii	live (art. prop.)		SN	СВ
Θ.	Aloe ortholopha	live (art, prop.)	, .	SN	GB
H	Aloe pretoriensis	live (art. prop.)	♦ ₩	SN NS	GB NL
Ą	Aloe ramosissima	live (art. prop.)	œ	SN	GB

Aloe rauhii	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
live (art. prop.) 12 US live (art. prop.) 12 US live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 230 BN live (art. prop.) 2 US live (art. prop.) 5 US live (art. prop.) 2 US live (art. prop.) 1 US	II	Aloe rauhii	live (art. prop.)		ns	GB
live (art. prop.) 12 US live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 230 BN live (art. prop.) 5 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 1 US		Aloe simii	(art.	7	SN	FR
live (art. prop.) 1 08 live (art. prop.) 1 08 live (art. prop.) 230 BN live (art. prop.) 2 08 live (art. prop.) 5 08 live (art. prop.) 2 08 live (art. prop.) 1 08 live (art. prop.) 2 08 live (art. prop.) 1 08		Aloe sinkatana	(art.	12	SN	GB
live (art. prop.) live (art. prop.)		Aloe sladeniana		τí	SN	GB
live (art. prop.) 1 08 live (art. prop.) 230 BN live (art. prop.) 230 BN live (art. prop.) 5 008 live (art. prop.) 2 008		Aloe vallaris	live	r	SN	NI.
live (art. prop.) 1 230 live (art. prop.) 230 live (art. prop.) 5 005 live (art. prop.) 2 005 live (art. prop.) 1 005 live (art. prop.) 1 7H live (art. prop.) 1 1005		Aloe variegata	(art,	П	×	GB
live (art. prop.) 112 112 114 115 117 117 117 118 11ve (art. prop.) 11ive (art. prop.) 12 11ive (art. prop.) 13 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17		Aloe verecunda	(art.		SN	GB
live (art. prop.) 5 60 BN live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 2 US		Nepenthes spp.	(art.	230 112 1	NB NH H	DE DE
live (art. prop.) 5 bu live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 1 US				12 8	SI SI	벌 뜬
live (art. prop.) 5 US live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 1 TH live (art. prop.) 2 US			live	09	SS	유
live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 1 US		Nepenthes burkei	(art.	ß	SN	DE
live (art. prop.) 1 US live (art. prop.) 2 US live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 1 US		Nepenthes fusca	(art.	2	SN	DE
live (art. prop.) 2 US live (art. prop.) 1 US live (art. prop.) 1 TH live (art. prop.) 2 US		Nepenthes gracilis			sn	DE
live (art. prop.) 2 US live (art. prop.) 1 TH live (art. prop.) 2 US		Nepenthes hamatus		2	Sn	DE
live (art. prop.) 1 US live (art. prop.) 1 TH 2 US		Nepenthes hirsuta	(art.	73	Sn	DE
live (art. prop.) 1 TH		Nepenthes merrilliana	(art.	τ.	SN	DE
		Nepenthes mirabilis	live (art. prop.)	7 7	TH	DE DE

CITES EEC App. Annex

Ħ

Taxon	Description	Quantity	Country of Export Origin Import	of Import
deren der verber der v				
Nepenthes petiolata	live (art. prop.)	2	NS	DE
Nepenthes trichocarpa	live (art. prop.)	7	SN	DE
Nepenthes truncata	live (art. prop.)	2	SN	DE
	live (art. prop.)	10	ΑU	DE
Orchidaceae spp.	(d) (d) (a) (a) (a) (d)	750	BR	BE
		23	BR	DE
		2.17	BR	FR
		1716	BR	GB
		4035	BR	IT
		6500	BR XX	GB
		100	00	II
		*	no	ES
		300	Jersey	GB
		40	GH	GB
		580	Ŧ	ΙL
		30	NH	DE
		20	HZ	GB
		483	21	II
		1050	ID	FR
		25	ID	GB
		1990	QI	TI
		4	JP	LI
		580	ΑX	GB
		40	MY	GB
		1000	NZ	GB
		3.1	Hd	BE
		5368	PH	TI
,		14	SG	BE
		9	SG	GB
		39	Ŧ	BE
		3.7	I	DE
		5442	TH	FR

CITES EEC App. Annex	Taxon	Description	Quantity	Export	Country t Origin	ountry of Origin Import
ŭ	Orchidaceae spp.	live (art. prop.)	573 8142	H H H		GB
			25171 80 2283	EEZ	×	₹ 8 £ 6
			520 1023 436	3 3 S		05 TT
			2762 12370 364	SO SO		FR GB
			5960 156	SO SO SO SO SO SO SO SO SO SO SO SO SO S	×	. N &
			1000) × × ;	SN	8 8 8
		live	200	17 18 18 18 18 18 18 18 18 18 18 18 18 18		9 8 8 8 8 8 8 8
			21 5 87 350	9 EG &		DK DE GB
			16 605 4387 548 179 196 12	SG TH TH TH US US	X E X	GB GB GB GB
Ü	Orchidaceae hybrid	live (art. prop.)	1178 20 15 2	BR BR SG TH		OE OE BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin I	Country of Export Origin Import
II	Orchidaceae hybrid	live (art. prop.)	4356 2 4050 1748 1140 1153 67 flasks	H H S S X X	DE DK NL DE GB
	Acacallis cyanea	live (art. prop.)		BR BR PE	NC DE NC
	Acampe ochracea	live (art. prop.) live	2.5 1.6 5.0	돌돌돌	DE DE GB
	Acampe papillosa	live	m m	HH	OE NL
	Acampe rigida	live (art. prop.) Live	1 22	HT HT	90E
	Acanthephippium mantinianum	live (art. prop.)	ম	Н	ML.
	Acianthus exsertus	live (art. prop.)	m	AU	NI.
	Acoridium cobbianum	live (art. prop.)	10	Hd	NL.
	Acoridium glumaceum	live (art. prop.)	10	ЬН	N
	Acostaea costaricense	live	ω	CR	NL
	Acriopsis indica	live (art. prop.)	6	Ĕ	NI,

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	f Import
	Acriopsis indica	live	3.2	TH.	DE NI.
	Acriopsis javanica	live (art. prop.)	0 11 11	표표표	NL DE NL
		live	60 75 50 20	<u> </u>	BE DE GB NL
	Adenoncos parviflora	live	61	똔	9E
	Adenoncos sumatrana	live	1	ТН	DE
	Adenoncos vesiculosa	live (art. prop.) live	ᆏᆏ	TH	DE DE
	Aerangis spp.	live (art. prop.) live	1.5	sn ns	DE DE
	Aerangis biloba	live (art. prop.)	↔	ns	DE
	Aerangis brachycarpa	live (art. prop.)	1	sn	DE
	Aerangis mystacidii	live (art, prop.)		BR US	N D E E
	Aeranthes spp.	live (art. prop.) live	22	sn ns	DE DE
	Aeranthes grandiflora	live (art. prop.)	Ę.	SN	DE
	Aerides spp.	live (art. prop.)	150 5	qp HT	DE 0 E

CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
II	Aerides spp.	live (art. prop.) live	1 75	US TH	DE DE
	Aerides crassifolia	live (art. prop.) live	15 259 2 60 99	##### #	DE DE GB NL
	Aerides falcata	live (art. prop.) live	4 190 11 60 65	##### #####	DE DK GB NL
	Aerides fieldingii	live (art. prop.) live	4 70 114 60 10	####	DE GB OE GB
	Aerides flabellata	live (art. prop.) live	13 36 1 60 60	× =======	DE DE DK GB NI.
	Aerides houlletiana	live (art. prop.) live	13 112 1 110 52	##### #####	DE DK GB NL
	Aerides jarckiana	live (art. prop.)	10	Hd	NF

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of Import
II	Aerides krabiensis	live (art. prop.) live	3 85 110 79	프루푸루	DE DE GB NL
	Aerides lawrenceae	live (art. prop.)	15	PIH	N.
	Aerides multiflora	live (art. prop.)	۵ ک	Ŧ.	DE
		live	328 22 60 94	FFFF	OE OK OR NL
	Aerides odorata	live (art. prop.) live	3 60 22 22 60 97	######################################	DE DE CB
	Aerides quinquevulnera	live (art. prop.)	. 10	Н	N
	Aganisia fimbriata	live	20	띺	DE
	Agrostophyllum majus	live	, -1	=	DE
	Amblostoma armeniacum	live	50	P.E. T.H	DE DE
	Amesiella philippinensis	live (art. prop.)	50 15	PH PH	OK NL
	Amparoa costaricensis	live	1	CR	NL

European Economic Community Imports 1988

Angraecum spp. live (a Angraecum spp. live (a Angraecum magdalenae Anguloa uniflora Anoectochilus spp. live (a Anoectochilus spp. live (a Appendicula cornuta live (a Appendicula undulata live (a Arachnis spp. live (a Arachnis spp. live (a Arachnis hookeriana live (a Arachnis hookeriana live (a Arachnis maingayi live (a Arachnis	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
tum alenae ra rnsis spp. enigii dulata aeris	H		live (art. prop.)	1	sn	DE
		Angraecum spp.	live (art. prop.)	L	BR	DE
			live	n &	S S D	DE
		Angraecum erectum	live (art. prop.)	H	SN	DE
s c t i s		Angraecum magdalenae	live	1	SN	DE
s c t i. s		Anguloa uniflora	live	18	PE	DE
cornuta koenigii undulata 5. okeriana ingayi		Ania hongkongensis	live (art. prop.)	Ω.	д£	DE
cornuta koenigii undulata 5. okeriana ingayi		S	live (art. prop.) live	S 73	H	DE
koenigii undulata p. os-aeris okeriana ingayi			live (art. prop.)	1	HL	DE
undulata p. os-aeris okeriana ingayi			live	2	Ŧ	DE
			live	2	Ē	30
		Arachnis spp.	live (art. prop.)	1.75 380	H	DE
		Arachnis flos-aeris	live (art. prop.)	დ ←	PH TH	N DE
			live	50 20 6	HHHH	GB DE NL
		Arachnis hookeriana	live (art. prop.)	1	Ξ	DE
		Arachnis maingayi	live (art. prop.)	H	Ŧ	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
II	Arachnis siamensis	live (art. prop.)	rri	TH	DE
	Arachnis storiei	live (art. prop.)	r-i	Ħ	DE
	Arpophyllum spp.	live	2	CR	ML
	Arundina graminifolia	live (art. prop.)	2 (<u> </u>	DE
		live	20	I I	NI DE
			₩ +	T	X 6
			1.2	ΞΞ	N. N.
	Ascocentrum spp.	live (art. prop.)	300	d H	DE
		live	2.20	Ŧ	DE
			9	-	N.
	Ascocentrum ampullaceum	live (art. prop.)	20	±.	GB
		live	09	Z ;	Ш L
			10	ΞΞ	4 X
			0.00	王	85
			7.7"	<u>=</u>	Z.
	Ascocentrum curvifolium	live (art, prop.)	- (吾 F	DE
		live	09	= =	8E
			2.47	<u> </u>	DE
			22 50	<u> </u>	g G G
			18	H	ML
	Ascocentrum				į
	hendersonianum	live (art. prop.)	30	М	DI D

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Ascocentrum miniatum	flowers live (art. prop.)	2 5 21	TH MY HT	DE OE DE
		live	20 1111 54 220	#####	GB NL DK NL
	Ascoglossum calopterum	live (art, prop.)	Σ.	ЬН	Z.
	Aspasia lunata	live (art. prop.)	59	88 88 88 88 88 88 88 88 88 88 88 88 88	DE GB
		live	F = 3	8R	NL GB
	Barbosella spp.	live	m	CR	NL
	Barbosella australis	live (art. prop.)	10	BR	30
	Barbosella cucullata	live	50	iil C	DE
	Barbosella riograndensis	live (art. prop.)	2	BR	DE
	Barkeria spp.	live (art. prop.)	10	HIN	DE
	Barkeria spectabilis	live (art. prop.)	200	XM	GB
	Batemannia ciliata	live (art. prop.)	Ħ	BR	IVI.
	Bifrenaria atropurpurea	live (art. prop.)	1 20	BR BR	DE GB
		live		BR	GB
	Bifrenaria harrisoniae	live (art. prop.)	128	. BR	DE

Bifrenaria harrisoniae Bifrenaria inodora Bifrenaria agnicalcarata Bifrenaria tetragona Bifrenaria tyrianthina Bollea violacea Brachycorythis helferi Brassavola spp. Brassavola cucullata Brassavola flagellaris			and a best of the state of the	
Bifrenaria inodora Bifrenaria detragona Bifrenaria tyrianthina Bollea violacea Brachycorythis helferi Brassavola spp. Brassavola acaulis Brassavola ducullata Brassavola flagellaris	ae live (art. prop.) live	2.3.0	BR BR BR	GB NL GB
Bifrenaria magnicalcara Bifrenaria tetragona Bifrenaria tyrianthina Bollea violacea Brachycorythis helferi Brassavola spp. Brassavola acaulis Brassavola ducullata Brassavola flagellaris	live (art, prop.)	1 ¹ 5 10	BR BR	DE DK
Bifrenaria tetragona Bifrenaria tyrianthina Bollea violacea Brachycorythis helferi Brassavola spp. Brassavola acaulis Brassavola deucullata Brassavola flagellaris	arata live (art. prop.)	gund	BR	DE
Bollea coelestis Bollea violacea Brachycorythis helferi Brassavola spp. Brassavola acaulis Brassavola ducullata Brassavola flagellaris	live (art. prop.)	τ÷i	88	DE
Bollea violacea Brachycorythis helferi Brassavola spp. Brassavola acaulis Brassavola cucullata Brassavola flagellaris	na live (art. prop.)	21 5 3	BR BR BR	DK NL
Bollea violacea Brassavola spp. Brassavola acaulis Brassavola cucullata Brassavola flagellaris	live	50	ЭE	DE
Brassavola spp. Brassavola acaulis Brassavola cucullata Brassavola flagellaris	live (art. prop.)	m	VE	DE
Brassavola spp. Brassavola cucullata Brassavola flagellaris	ri live (art. prop.) live	40	H H	DE DE
Brassavola acaulis Brassavola cucullata Brassavola flagellaris	live (art. prop.)	Ħ	BR	JOE OF
Brassavola cucullata Brassavola flagellaris	live	9	CR	N.
Brassavola flagellaris	live (art, prop.)	10	H	DE
	is live (art. prop.)	75 10 20 21	BR BR BR	DE GB
	live	• 	8 8 8	GB
Brassavola nodosa	live (art. prop.)	50	HN	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Import
	And a manufacture of the contract of the contr				
II	Brassavola nodosa	live (art. prop.)	5.1	ξĒ	DE GB
		live	8	CR	NI.
	Brassavola perrinii	live (art. prop.)	47	8.R 8.R	DE OK
			18 20	BR BR TH	NL GB
	Brassia spp.	live (art. prop.)	15	H.N.	DE DE
		live	10	bЕ	DE
	Brassia arcuigera	live	2	CR	NI.
	Brassia longissima	live	100	크	DE
	Brassia maculata	live	æ	CR	NL
	Brassia ochroleuca	live (art. prop.)	146 10	BR BR	DE
	Brassia verrucosa	live (art. prop.)	100 200	NΥ W H W	GB GB
	Bromheadia aporoides	live	2.9	푸픈	DE NL
	Broughtonia negrilensis	live (art. prop.)	m	SN	DE
	Bulbophyllum spp.	live (art. prop.)	14 8 8 3 3 20	BR TH US US	DE DE NL OE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	f Import
II	Bulbophyllum spp.	live	619	TH	DE
	Bulbophyllum acuminatum	live (art. prop.)	1	Ħ	DE
	Bulbophyllum affine	live	134 4	HT HT	DE NL
	Bulbophyllum alcicorne	live	e →	HT	DE
	Bulbophyllum alsiosum	live (art. prop.)	D.	ЬН	N
	Bulbophyllum bittnerianum	live	2 3	H. H.	DE
	Bulbophyllum careyanum	live	100	PE	90 1
	Bulbophyllum ciliatoides	live (art. prop.)	П	H	DE
	Bulbophyllum coccineum	live	ന	Ħ	DE
	Bulbophyllum congestum	live		HH	DE: NL
	Bulbophyllum dayanum	live	349 6	프프	DE NL
	Bulbophyllum dearei	live (art. prop.)	10	Н	NL
	Bulbophyllum dissitiflorum	live	2.2	H	DE
	Bulbophyllum elisae	live	F	CR	N

II Bull Bull Bull Bull Bull Bull Bull Bu	5 PR 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************	er e		
Bul Bul Bul Bul Bul	Bulbophyllum emiliorum	live (art. prop.)	ಸ	Н	NL
Bul Bul Bul Bul	Bulbophyllum fasciatum	live	4	Ŧ	NF.
8ul 8ul 8ul	Bulbophyllum glutinosum	live (art. prop.)	-	BR	DE
Bul Bul Bul	Bulbophyllum haniffii	live	2 2 2	ŦŦ	DE
Bul Bul	Bulbophyllum hastatum	live (art. prop.)	1	Ŧ	DE
Bul Bul	Bulbophyllum hirtum	live	15	¥ ±	DE
Bu1	Bulbophyllum kanburiense	live	6.4	ΕE	DE NL
	Bulbophyllum lasiochilum	live (art. prop.)	2 1 3 2	#######################################	DE NL DE NL
Bul	Bulbophyllum laxiflorum	live (art. prop.) live	2 11 1	EEE	DE DE NL
Bu]	Bulbophyllum leopardinum	live (art. prop.) live	5 13 13	并并	OE NL
Bu1	Bulbophylium leysianum	live (art. prop.)	D.	Н	N
Bul	Bulbophyllum lobbii	live (art. prop.)	5 20 12	丰丰	DE GB NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Import
II	Bulbophyllum lobbii	live	60 432 29	푸루푸	BE OE NL
	Bulbophyllum macranthum	live (art. prop.) live	3 60 41 10	=====	DE BE: DK NL
	Bulbophyllum moniliforme	live	61	TH	JG J
	Bulbophyllum muscarirubrum	live	2 8	= ± = =	DE
	Bulbophyllum napellii	live (art. prop.)	2 40	BR BR	DE GB
	Bulbophyllum nigrescens	live	2 2	# # #	DE NL
	Bulbophyllum odoratissimum	live (art. prop.) Live	1 168 4	声 王 王	DE DE NL
	Bulbophyllum orientale	live	191	Ξ	DE
	Bulbophyllum pachyrrhachis	live	-	ĕ	INI
	Bulbophyllum patens	live (art. prop.)	11.	E E ;	DE
		live	 !	Ξ	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	mport
II	Bulbophyllum patens	live	10	1 H	N N
	Bulbophyllum pectinatum	live (art. prop.) live	12 497 4	Į Į Į	NL DE: NL
	Bulbophyllum propinquum	live	28 2	HT HT	DE NL
	Bulbophyllum psittacoglossum	live	# 8 8 8	프프	DE
	Bulbophyllum repens	live	m	Н	ЭC
	Bulbophyllum rufilabrum	live	2	H	NL.
	Bulbophyllum rufinum	live (art. prop.) live	50 50 2	####	DE GB GB NL
	Bulbophyllum rupicolum	live (art. prop.)	yand	BR	NI.
	Bulbophyllum sessile	live	8 2	ΞΞ	DE
	Bulbophyllum stenobulbon	live	32	Н	NF
	Bulbophyllum tricorne	live	4	Ξ	NL
	Bulbophyllum tricornoides	live (art. prop.)	5.2	王王	DE NL

нрр, нппех			φασης, το β	Export Origin II	Export Origin Import
II	Bulbophyllum tridentatum	live	2	Ŧ	NI.
	Bulbophyllum weddellii	live (art. prop.)	2.7	BR	DE
	Bulbophyllum xylophyllum	live	154	EE	DE
	Bulbophyllum ypanamense	live (art. prop.)	15	BR BR	DE
	Caladenia menziesii	live (art. prop.)	က	Ρ	N.
	Calanthe spp.	live (art. prop.)	21 1 200	含 芒芒;	DE DE NL
		live	61	H	68
	Calanthe cardioglossa	live	6	H H H	BE DE
	Calanthe discolor	live (art. prop.)	500	ď	N
	Calanthe gracilis	live (art. prop.)	П	H	DE
	Calanthe lyroglossa	live	2	E	NL
	Calanthe rosea	live (art. prop.) live	12 10 11 6 5 31 31	######	DE NL BE DE DK GB
	Calanthe rubens	live (art. prop.)	-	F	30

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
п	Calanthe rubens	live (art. prop.) live	2 9 61	푸푸푸	NL DE GB NI.
	Calanthe triplicata	live (art. prop.)	100 1 6	JP H	DK DE
	Calanthe vestita	live (art. prop.) live	2 60 7 5 61 29	프 프 프 프 프 프	DE BE DE DK GB
	Campylocentrum.spp.	live (art. prop.) live	1 5 18	BR HN CR	DE DE NL
	Campylocentrum burchellii	live (art. prop.)	,—i	28	NL.
	Campylocentrum micranthum	live	1 50	CR VE	DK DE
	Campylocentrum ornithorrhynchum	live (art. prop.)	şmi	88	N
	Capanemia micromera	live (art. prop.)	g-ref	BR	DE
	Capanemia superflua	live (art. prop.)	105 12	BR BR	DE NL
	Catasetum spp.	live (art. prop.)	1 6	BR US	DE

European Economic Community Imports 1988

			E 2 7 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Export Origin I	Export Origin Import
) II	Catasetum spp.	live seeds	15	PE	DE
0	Catasetum appendiculatum	live (art. prop.)	ş-~\$	BR	DE.
0	Catasetum araguaiense	live (art. prop.)	100	BR	DE
0	Catasetum cernuum	live (art. prop.)	1 55	BR PE	DE
J	Catasetum fimbriatum	live (art. prop.)	1.0	BR BR	DE
		live	50	US PE	DE. DE
U	Catasetum pileatum	live (art. prop.)	2	SN	DE
0	Catasetum saccatum	live	50	ВE	DE
U	Cattleya spp.	live (art. prop.)	723	BR BR	DE OK
			504		
			1 2	BR C	88 E8
			2	Ľ	N
			30	≿ ≥	DE
			3760	ξ	Z Z
			50	SE	DE
			1 1467	푸른	BE DF
			19	E ;	18
			102 0 30	# #	8 Z
			40		XX GB

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin I	mport
II	Cattleya spp.	live (art. prop.)	21 2563 3 4309 15527 130 300 19 247 flasks 15 sets 3 sets 200 7	T U U U X X X H T T U U X X X E T T U U U X X X E T T X X X X X X X	××	NI DE GB GB GB DE GB DE GB
	Cattleya aclandiae	live (art. prop.)	82.4 30	BR BR		DE N1.
	Cattleya amethystoglossa	live (art. prop.)	505 30 3 17 10	BR BR US		DE DK GB NL DE
	Cattleya araguaiensis	live (art. prop.)	102 15 18	BR BR BR		DE DK NL
	Cattleya qurantiaca	live (art. prop.) live	5 10 2	BR US TH		0K 0K 0K
	Cattleya bicolor	live (art. prop.)	181 30	BR BR		DE DK

Cattleya bicolor	CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	ry of gin Import
live (art. prop.) live (art. prop.)	н	Cattleya bicolor	live (art. prop.)	30 11	BR BR US BR	GB NE DE GB
live (art. prop.)		Cattleya bowringiana	(art.	-	Ξ	DE
live (art. prop.)		Cattleya dormaniana		364 1 6	BR BR BR	DE G8 NL
live (art. prop.) live live live live live live live live live		Cattleya dowiana	(art.	1221	US US CR	DK GB DK
live (art. prop.) 211 20 1 live (art. prop.) 215 live (art. prop.) 178 live (art. prop.) 178 live (art. prop.)		Cattleya eldorado	(art.	14	BR BR	DE GB
live (art. prop.) live (art. prop.) live (art. prop.) live live live live live live		Cattleya elongata	(art.	188 5 9	BR BR BR	DE DK NL
live (art. prop.) live (art. prop.) 21 22 1 live (art. prop.) 178 11ve		Cattleya forbesii	(art.	138 8	BR	DE
live (art. prop.) 211 20 1 1 live (art. prop.) 178 11ve		Cattleya gaskelliana		m	NE	GB
live (art. prop.) 178 15 11ve		Cattleya granulosa	(art,	211 20 1 21	BR BR BR	DE DK GB NL
		Cattleya guttata	(art.	178 15 19	BR BR BR	DK NL

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Cattleya harrisoniana	live (art. prop.) live	111 10 4	22 22 22 22 22 22 22 22 22 22 22 22 22	DE DK NL
	Cattleya intermedia	live (art. prop.)	334 25 2 1 8	8R 8R 8R TH BR	DE DK GB DE NL
	Cattleya iricolor Cattleva ienmanii	live live (art. prop.)	140	PE VE	DE GB
	Cattleya labiata		423 10 4 170 2 18	88 88 VE 88 88	DE DK GB GB NL:
	Cattleya leopoldii Cattleya loddigesii	live (art. prop.) live (art. prop.) live	1 132 10 2 1 1 8	US BR BR BR BR BR BR	GB DK GB GB NL
	Cattleya lueddemanniana Cattleya luteola	<pre>live (art. prop.) live live (art. prop.)</pre>	80 50 20 1	V V V B B B B B B B B B B B B B B B B B	0E 0E 0E 0E

CITES EEC App. Annex	Taxon	Description	Quantity	Cour Export O	Country of Export Origin Import
II	Cattleya luteola	live	08	PE	DE
	Cattleya maxima	live (art. prop.) live	3 160	US PE	DE
	Cattleya mossiae	live (art. prop.)	5	VE	89
	Cattleya nobilior	live (art. prop.)	1.28	BR BR	DE
	Cattleya porphyroglossa	live (art. prop.) live	74 10 6	88 88 88	DE DK NL
	Cattleya rex	live (art. prop.)	10 10 140	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	90 0X 0E
	Cattleya schilleriana	live (art. prop.) live	319 20 17	88 88 88	DE DK NL
	Cattleya schroederiana	live (art. prop.)	4	SN	CO GB
	Cattleya velutina	live (art. prop.)	337 15 18	BR BR BR	DE NI.
	Cattleya violacea	live (art. prop.)	15 20 3 120 83	BBR VEE VEE	DE DE GB DE DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	country of	mport
II	Cattleya walkeriana	live (art. prop.)	756 10 52 1	88 88 UP	88	DE DK GB GB
		live	1 1 25	US BR BR		DE GB NL
	Caularthron spp.	live	2	VE		DE
	Caularthron bicornutum	live (art. prop.)	H	ns		DE
	Caularthron bilamellatum	live	en .	CR		NL
	Centroglossa macroceras	live (art. prop.)	, - 1	BR		DE
	Centropetalum spp.	live	7	CR		NL
	Centropetalum ionantherum	live	10	∃d		DE
	Ceratostylis ampullacea	live	10	<u> </u>		DE
	Ceratostylis philippinensis	live (art. prop.)	10	Ħd		N
	Ceratostylis retisquama	live (art. prop.)	100	Hd		DK NL
	Ceratostylis subulata	live (art. prop.)	10	Ы		NL
	Chaenanthė barkeri	live (art. prop.)	r.	BR		DE
	Chiloglottis reflexa	live (art. prop.)	ю	θN		NL
	Chiloschista spp.	live	113	Ξ.		DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of in Import
II	Chiloschista exuperei	live (art. prop.)	25 522	H	DE
	Chiloschista lunifera	live (art. prop.) live	2 100 60 334 50 15	######################################	DE GB BE OB
	Chiloschista pusilla	live	m	Ŧ	DE
	Chiloschista trudelii	live	124	TH	DE
	Chiloschista usneoides	live (art. prop.) live	3 60 574 90	플론플론	DE BE DE NL
	Chondrorhyncha flaveola	live	50	ЭE	DE
	Cirrhaea dependens	live (art. prop.) live	25 20 4 2	BR BR BR	DE GB NL
	Cirrhopetalum spp.	live (art. prop.) live	1 50	BR	NL. DE
	Cirrhopetalum andersonii	live	ĸ	Ξ	DE
	Cirrhopetalum auratum	live (art. prop.)	30	### ###	DE DE NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of jin Import
II	Cirrhopetalum blepharistes	live (art. prop.) live	3.3.10	### ###	DE DE NL
	Cirrhopetalum capillipes	live	160 8	TH H	DE
	Cirrhopetalum cornutum	live (art. prop.) live	1 6 4	世里世	DE DE NL
	Cirrhopetalum curtisii	live	10 46 6	HT HT	BE DE NL
	Cirrhopetalum dentiferum	live	2 7	ĦĦ	DE NL
	Cirrhopetalum gracillimum	live (art. prop.) live	1 13 120 56 28	=== ==	DE BE DE NL
	Cirrhopetalum lepidum	live (art. prop.) live	2 1 22 10	### #	DE NL DE NL
	Cirrhopetalum medusae	live (art. prop.)	10 2 40 12 60	M	DK DE GB NL BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Cirrhopetalum medusae	live	1074 10 12	프	DE DK NL
	Cirrhopetalum ornatissimum	live (art. prop.)	2 2	H H	DE NL
	Cirrhopetalum papillosum	live	161 55	ŧξ	DE
	Cirrhopetalum picturatum	live	17 20	EE	DE NL.
	Cirrhopetalum planibulbe	live	9	芒王	DE NL
	Cirrhopetalum proboscideum	live (art. prop.)		Ξ	DE
	Cirrhopetalum pulchellum	live (art. prop.) live	.1. 4.8 3.0	ZE Z	DE NL
	Cirrhopetalum pulchrum	live	25	Ŧ	DK
	Cirrhopetalum purpurascens	live (art. prop.) live	7 9 7	井井井	DE DE NL
	Cirrhopetalum putidum	live (art. prop.) live	6 20 91 55	五五五五	0E G8 0E DK

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	of n Import
II	Cirrhopetalum putidum	live	60 26	ΞĽ	GB NIL
	Cirrhopetalum spathulatum	live	9	E	NI.
	Cirrhopetalum sutepense	live	2	Ħ.	. NL
	Cirrhopetalum trichocephalum	live (art. prop.)	~ ⊷	Ħ	N E
	Cirrhopetalum vaginatum	live (art. prop.)	يسم مسا	BR TH	DE
		live	1 20 60	E EE	NL OE GB
	Cirrhopetalum wendlandianum	live (art. prop.) live	1 60 569 .60	医舌舌舌 唇	NL BE DE GB NL
	Cischweinfia dasyandra	live	œ	CR	N.
	Cleisomeria lanatus	live	48	TH	DE
	Cleisomeria pilosulum	1. ve	es	E	DE
	Cleisostoma spp.	live	350	H	DE
	Cleisostoma appendiculatum	live	96	푸푸	8 O

Cleisostoma arietinum live (art. prop.) 1 1 TH Cleisostoma aspersum live (art. prop.) 1 1 TH Cleisostoma capricorne live (art. prop.) 1 TH Cleisostoma crassifolium live (art. prop.) 150 TH Cleisostoma discolor live (art. prop.) 150 TH Cleisostoma discolor live 3 TH Cleisostoma discolor live 3 TH Cleisostoma discolor live 3 TH Cleisostoma kerrii live (art. prop.) 1 TH Cleisostoma krabiense live (art. prop.) 1 TH Cleisostoma live (art. prop.) 1 TH	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
arietinum live (art. prop.) 1 aspersum live (art. prop.) 1 capricorne live 503 crassifolium live 427 crochetii live 427 crochetii live 81 duplicilobum live 81 filiforme live 81 kerrii live (art. prop.) 1 krabiense live (art. prop.) 1 liobatum live (art. prop.) 201	II	Cleisostoma appendiculatum	live	O	Ę	N
aspersum live (art. prop.) 1 capricorne live 503 crassifolium live (art. prop.) 54 crochetii live (art. prop.) 1200 954 9 duplicilobum live (art. prop.) 1 kerrii live (art. prop.) 1 krabiense live (art. prop.) 1 ilobatum live (art. prop.) 201			(art.	1 706 9	###	DE DE NL
captricorne live 503 ouriense live 60 crassifolium live 427 crochetii live 954 duplicilobum live 81 filiforme live 81 kerrii live 81 krabiense live (art. prop.) 1 ilobatum live (art. prop.) 1 live art. prop.) 201			(art.	11	H	DE
ouriense live 503 crassifolium live 60 crochetii live 3427 crochetii live 954 duplicilobum live 81 filiforme live 81 kerrii live 9 krabiense live (art. prop.) 1 ilobatum live (art. prop.) 1 live live (art. prop.) 2 live live 201			live	м	H	DE
crassifolium live 60 crochetii live 54 discolor live 81 duplicilobum live 81 filiforme live 81 kerrii live (art. prop.) 1 krabiense live (art. prop.) 1 ilobatum live (art. prop.) 201		Cleisostoma chantaburiense	live	503	H	DE
crochetii live (art. prop.) 54 discolor live 81 . duplicilobum live 3 filiforme live (art. prop.) 1 krabiense live (art. prop.) 1 krabiense live (art. prop.) 2 live (art. prop.) 2			live	60 427	##	BE DE
discolorlive81duplicilobumlive81filiformelive9kerriilive (art. prop.)1krabienselive (art. prop.)1ilobatumlive (art. prop.)2livelive201			(art.	54 1200 954	EEE	0E BE 0E
duplicilobumlive81filiformelive81kerriilive (art. prop.)1krabienselive (art. prop.)1ilobatumlive (art. prop.)2livelive201			live		HL	DE
filiforme live 81 kerrii live (art. prop.) 1 krabiense live (art. prop.) 1 ilobatum live (art. prop.) 2 live live (art. prop.) 2			live	m	<u>=</u>	DE
kerriilive (art. prop.)1krabienselive (art. prop.)1ilobatumlive (art. prop.)2livelive201			live	81 9	##	DE
krabiense live (art. prop.) 1 ilobatum live (art. prop.) 2 live 201			(art.	1	H	DE
llobatum live (art. prop.) 2 live			(art.	1	-	DE
		Cleisostoma linearilobatum	live (art. prop.)	201	H	DE OE

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
L L	Oloicoctoms packuphyllim	liva (art nron.)	τ.	Hd	N.
T.T.	Cieisoscoma pacnypny.ium	رها د.	7]
	Cleisostoma racemiferum	live (art. prop.) live			DE OE
	Cleisostoma rolfeanum	live	10	Ξ	DE
	Cleisostoma simondii	live (art. prop.) live	63 1400 225	声音	0E 8E 0E
	Cleisostoma subulatum	live (art. prop.) live	1 6	ĦĦ	DE DE
	Cleisostoma tenuifolium	live	30	HI	NL
	Cleisostoma williamsonii	live	72.	TH	DE
	Cochleanthes candida	live (art. prop.)	10	BR	DE
	Cochleanthes discolor	live	н	CR	NI.
	Cochleanthes wailesiana	live (art. prop.)	20	BR	DE
	Cochlioda noezliana	live (art. prop.)	1	SN	DE
	Coelogyne spp.	live (art. prop.)	300 4	PH TH US	DE DE
		live	60 67 241. 3	### #	BE OB NL
	Coelogyne brachyptera	live (art. prop.)	m	F	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
I	Coelogyne confusa	live (art. prop.)	10	Hd	NL
	Coelogyne cumingii	live (art. prop.)	m (Ξį	DE
		live	10 65	⋶⋶	08 DE
			120	II I	GB NL
	Coelogyne fimbriata	live (art. prop.)	6 0 +	H	30
		live	10 3 120	= = =	GB DE GB
			5	-	N.
	Coelogyne flaccida	live	1	ТН	DE
	Coelogyne flava	live	09	TH	GB
	Coelogyne fuscescens	live (art. prop.)	24 1030	丰丰	DE BE
	Coelogyne huettneriana	live (art. prop.) live	10	王王	68 68
	Coelogyne lactea	live (art. prop.) live	4 22 20	### ###	OE DE NL
	Coelogyne lentiginosa	live	2 170 7	丰丰丰	DE GB NL
	Coelogyne marmorata	live (art. prop.)	20	ЬН	NI.
	Coelogyne merrillii	live (art. prop.)	10	PH	NI.

European Economic Community Imports 1988

Coelogyne parishii live (art. prop.) 3 brink TH brink DE brink Coelogyne parishii live (art. prop.) 1 brink 1 brink <th>Taxon</th> <th>Description</th> <th>Quantity</th> <th>Country of Export Origin Import</th> <th>of Import</th>	Taxon	Description	Quantity	Country of Export Origin Import	of Import
a live (art. prop.) 1 live 1 live 1 live (art. prop.) 2 live (art. prop.) 3 live (art. prop.) 5 live (art. prop.) 120 13 live 14 live 4 live 5 live 6 art. prop.) 1 live 1 live	Coelogyne ovalis	(art.	3 9 120 3	포푸푸푸	DE DE GB NL
live 19	oelogyne pandurata	live (art. prop.)	1 2	sn ns	DE GB
live (art. prop.) 3 7 11 11 11 11 11 11 11 11	oelogyne parishii	live	19 180 10	五芒芒	DE GB NL
live (art. prop.) 11.	oelogyne prolifera	live	4 %	# #	DE
live (art. prop.) 20 PH live (art. prop.) 3 TH live (art. prop.) 2 TH live (art. prop.) 2 TH live (art. prop.) 3 TH	Soelogyne rigida	live (art. prop.)	3 10	H	DE GB
live (art. prop.) 3 7 7 7 7 7 7 7 7 7 11 11	Coelogyne rochussenii		20	Н	NL.
live (art. prop.) 10 10 17 17 120 17H 11ve (art. prop.) 2 17H 11ve (art. prop.) 3 17H 11ve (art. prop.) 3 17H		live	ო	Ξ	DE
live (art. prop.) 2	Coelogyne trinervis	live (art. prop.) live	3 10 7 120 5	声声声声	DE GB GB NL
scosa live (art. prop.) 3 TH live 16 TH 3 TH	Coelogyne virescens	(art.	2 70 51	芒芒芒	0E GB GB
	Coelogyne viscosa	(art.	3 3	EEE	DE DE NL

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	y of in Import
II	Comparettia spp.	live	20	PE	DE
	Comparettia coccinea	live (art. prop.)	102	BR	DE
		live	⊣ ∞	88	S C
	Comparettia macroplectrum	live (art. prop.)	1	SN	DE
	Comparettia speciosa	live	150	d u	DE
	Constantia cipoensis	live (art. prop.)	1133	BR	DE DX
		live	n ឃាំ	BR.	N.
	Cryptophoranthus spp.	live	æ	CR	NL
	Cryptophoranthus atropurpureus	live	, - i	ВВ	NI.
	Cyclopogon spp.	live	ж	CR	NL
	Cycnoches egertonianum	live	30	d H	DE
	Cymbidium spp.	live (art. prop.)	10	AU	DE
			200	PH US	DE DE
			20	SO	NF GB
		live	+ =1	TH.	0E
	Cymbidium aliciae	live (art. prop.)	വ	ЬН	N
	Cymbidium atropurpureum	live (art. prop.)	Ω.	PH	NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of Import
II	Cymbidium cyperifolium	live (art. prop.) live	50 112	H H	NI. DE
	Cymbidium dayanum	live (art. prop.) live	100 60 28	HT HT	DE 86 06
	Cymbidium devonianum	live	55	=	DE
	Cymbidium ensifolium	live	18	-	DE
	Cymbidium finlaysonianum	live (art. prop.) live	დ ∺	РН ТН	MI
	Cymbidium insigne	live	7	Н	DE
	Cymbidium lowianum	live (art. prop.)	7	H	DE
	Cymbidium simulans	live (art. prop.) live	10 2 2 2	###	GB DÉ NL
	Cymbidium tracyanum	live (art. prop.) live	2 1.0 1	世世世	0E G8 DE
	Cypripedium spp.	live (art. prop.)	1500	3	N.
CI	Cypripedium calceolus	live (art. prop.)	710	ΑT	DE
	Cypripedium debile	live (art. prop.)	1000	dr dr	DK NL
	Cyrtopodium andersonii	live (art. prop.)	9	BR	30

European Economic Community Imports 1988

Cyrtopodium punctatum live	CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
C1 Dactylorhiza fistulosa live (art. prop.) 260 AT C1 Dactylorhiza latifolia live (art. prop.) 160 AT C2 Dactylorhiza latifolia live (art. prop.) 160 AT C3 Dendrobium spp. live (art. prop.) 172 AN C4 Dendrobium spp. live (art. prop.) 172 AN C5 Dendrobium spp. live (art. prop.) 172 AN C6 Dendrobium spp. live (art. prop.) 172 AN C7 Dendrobium spp. live AD C7 Dendrobium spp. AT C8 Dendrobium spp. LK C8						
C1 Dactylorhiza fistulosa live (art. prop.) 260 AT C1 Dactylorhiza latifolia live (art. prop.) 160 AT Dendrobium spp. live (art. prop.) 122 AU S5 LK S6 LK S7 LR S6 LK S7 LR S6 LK S7 LR S6 LR S7 LR S6 LR S7 LR S7 LR S6 LR S7 LR S7 LR S8 LR MY S9 LR S6 LR S6 LR S7 LR S7 LR S8 LR S8 LR MY S9 LR S9	II	Cyrtopodium punctatum	live		OG	DK
C1 Dactylorhiza latifolia live (art. prop.) 160 AT Dendrobium spp. live (art. prop.) 122 AU B5 LK B6 LK B7 LK	C1			260	AT	DE
live (art. prop.) 122			(art.	160	AT	DE
511 JP 85 85 100 100 20 20 1271 1271 7327 17H 7327 17H 96 95 10 18 435 686 10 10 10 10 10 10 10 10 10 10 10 10 10		Dendrobium spp.		122	ΑU	. DE
85 87 100 100 120 127 18 127 18 173 174 179 174 174 174 174 175 174 174 176 185 185 174 174 185 185 185 185 185 185 195 195 195 195 195 195 195 19				511	JP	N N
30 MY 100 20 SE 18 SG 1271 7327 7327 774 96 179 179 179 179 1800 05 10 1 flask 10 550 1116 1116 1116				88 72 14	Ž Ž	DE P
100 20 20 3E 18 1271 7327 7327 71H 7327 71H 74302 80 17H 80 435 686 3000 01S 700 01S 700 1116 71 1116 71 1116 71 111				0 0	- > - 8	7 5
20 SE 18 SG 1271 7327 774 96 179 179 179 174302 80 80 174 80 80 174 80 174 80 18 80 10 80 80 80 174 80 18 80 174 10 80 80 80 80 80 80 80 80 80 80 80 80 80				100	H	NE. DE
18 SG 1271 7327 7327 7327 71H 96 179 695 14302 1 TH 80 435 686 3000 0S 10 1 Set 10 550 1116 7 TH 70 7				20	SE	DE
1271 7327 7327 7347 714 96 179 695 14302 80 435 686 3000 01S 686 3000 01S 700 01S 700 1116 71 1116 71 71 71 71 71 71 71 71 71 71 71 71 71				18	SG	DE
7327 74 96 179 179 1695 17H 80 435 686 3000 17 10 10 10 10 10 1116 1116 1116				1271	Ŧ	BE
96 179 179 179 178 695 17H 80 435 686 3000 1				7327	H	DE
179 179 1695 174 1695 174 80 435 686 3000 08 08 08 08 08 08 08 08 08 08 08 08				96	Ħ,	DK
14302 14302 1435 686 3000 10 10 10 10 10 10 11 11 11				179	<u> </u>	<u>د</u> و
435 686 3000 1 400 1 435 686 08 08 08 08 08 08 08 08 08 08				14302	ΞΞ	2 2
435 686 3000 1 400 1 flask AU 1 set TH 10 550 7 TH 7 TH 1116 7 TH				08		
686 3000 1 1				435		
3000 US 1				989	SN	GB
1 08 PG 400 US XX 1 flask AU 1 set TH 10 550 TH 950 TH 7 TH 7 TH				3000		
400 US XX 1 flask AU 1 set TH 10 550 TH 950 TH 7 TH 7 TH				, (
1 flask AU 1 set TH 10 550 TH 950 TH 7 TH 7 TH						
1 set TH 10					θN	NI.
10 PH 550 TH 950 TH 7 TH 7 TH ·					Ξ	N.
· 古世古古			live	10	PH	GB
· 王王王王				550	H	BE
· E E E E				950	Ξ	DE
. H.				7	≓ i	DX I
- F				1116	E ;	89 H
				· (

European Economic Community Imports 1988

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	of n Imp
II	Dendrobium spp.	live	9	Sn	GB
	Dendrobium acerosum	live (art. prop.) live	1 20 25 60 5	#####	DE BE DE GB
	Dendrobium acinaciforme	live	17	푸푸	DE NL
	Dendrobium adae	live (art. prop.)	10	θN	DE
	Dendrobium aduncum	live	2	Ŧ	N.
	Dendrobium aggregatum	live (art. prop.) live	26 138 50 1	王王王王	OE OK GB
	Dendrobium albo- sanguineum	live	19 60 2	五五五	DE GB NL
	Dendrobium aloefolium	live (art. prop.)	10	H	GB
	Dendrobium alterum	live		폭폭	DE
	Dendrobium amethystoglossum	live (art. prop.)	100	ь В	N. P.K

live (art. prop.) 20 11 11 11 11 11 11 11 11 11	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
live (art. prop.) 20 10 11 11 11 11 11 11 11 11 11 11 11 11		Dendrobium anceps	(art.	1	Ħ	DE
live (art. prop.)		Dendrobium anosmum	(art.	20	BR	DE
live (art. prop.)				10	PH HT	N. S.
1 TH 1 live (art. prop.) 20 27 18 11 11 120 14 17 17 17 18 11 11 120 11 11 11 11 11 11 1			live	13	= =	DE
live (art. prop.)					Ŧ	68
live (art. prop.) 14 TH live (art. prop.) 15 TH live (art. prop.) 20 TH live (art. prop.) 20 BR live (art. prop.) 20 BR live (art. prop.) 20 TH live (art. prop.) 2 TH live (art. prop.) 3 TH live (art. prop.) 3 TH live (art. prop.) 3 TH live (art. prop.) 4 TH				m	王	N
11		Dendrobium antennatum	(art.	14	Ħ	DE
live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.) 20 11 11 120 11 11 120 11 11				09	ΞĒ	89 1
live (art. prop.)				! LI	ΞĒ	N 2
live (art. prop.) 1			11Ve	15	Ξ	DE.
live (art. prop.)		Dendrobium aphrodite		(Ŧ	DE
live (art. prop.) 120 17H 17H 110 10 10 11h 11ve (art. prop.) 10 11ive (art. prop.)			9	7.0	= =	85 U
120 120 17H 120 1			9 	2	三王	검
live (art. prop.) 20 BR live (art. prop.) 20 BR 110 PH TH 27 TH 10 TH 10 TH 11ve (art. prop.) 2 11ve 50 TH TH 11ve 50 TH TH TH TH TH TH TH TH TH T					Ŧ	GB
live (art. prop.) 20 BR PH 10 PH 10 PH 11				120	H	N
10 PH 3 TH 27 TH 25 TH 10 TH 10 TH 10 TH 11ve (art. prop.) 2 TH 11ve 50 TH 11ve 50 TH 11ve 50 TH 11ve 50 TH		Dendrobium aphyllum	(art.	20	BR	DE
live (art. prop.) live (art. prop.) live 50 live 50 live 50 live 50 live 50 live 50				10	H i	N.
live (art. prop.) 25 TH 10 TH 60 TH 11 10 TH 11 11 11 11 11 11 11 11 11 11 11 11 11			7.7	1 m	= F	ם
10 TH 60 TH 10 TH 10 TH 11 TH			11Ve	25	= =	3 Z
11 10 TH TH 110 TH TH 110 TH 1				10	=	GB
live (art. prop.) 2 TH 10 TH 11 50 TH 11 11 11 11 11 11 11 11 11 11 11 11 11				09	HŁ	NL
live 50 TH 1 TH TH				2 0	푸루	DE
11Ve 11Ve 11Ve 11Ve 11Ve 11Ve 11Ve 11Ve			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Ξ ;	go à
110			11Ve	00	프프	S S
		Dondrobium hairdianum	live (art prop)	Ç	ī	70

Export Origin Import 99 DE DK GB NL BE DE DE DE DE DE DE DE z Z Country of ΡH 王王 FFFF ΞΞ AU Ξ EFFFFF PH US NT Ξ Ξ Ξ Quantity 678 20 61 10 1 20 1.12 60 10 36 61 10 3 live (art. prop.) Description live live live live live live Dendrobium bambusifolium Dendrobium bullenianum Dendrobium brymerianum Dendrobium bellatulum Dendrobium bicaudatum Dendrobium batanense Dendrobium bensoniae Dendrobium bifarium Dendrobium bigibbum Dendrobium blumii Taxon App. Annex CITES EEC II

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
	Dendrobium canaliculatum	live (art. prop.)	20 10 1 flask	AU TH AU	NE NL
	Dendrobium capillipes	live (art. prop.) live	1 60 64 1	오루루푸	DE BE DE GB NL
	Dendrobium cerinum	live (art. prop.)	10	Нd	NL
	Dendrobium chameleon	live (art. prop.)	10	Hd	NL.
	Dendrobium christyanum	live	22 6	푸픈	DE NL
	Dendrobium chrysanthum	live (art. prop.) live	3 12 11 2	辛辛辛	DE DE GB NL
	Dendrobium chrysotoxum	live (art. prop.) live	63 30 60 227 33 101	######################################	DE GB OE GB NL
	Dendrobium compactum	live (art. prop.) live	1 60 594 10	丰丰丰丰	DE BE DE GB

European Economic Community Imports 1988

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	mport
II	Dendrobium concinnum	live (art. prop.) live	1 2 40	H H H	DE DE NL
	Dendrobium crepidatum	live (art. prop.) live	2 20 22 3 11 10	######################################	DE GB DK GB NL
	Dendrobium cruentum	live (art. prop.) live	12 20 145 3 60	#####	DE GB DE DK GB
	Dendrobium crumenatum	live (art. prop.) live	10 1 25 70 2	#####	NL DE GB NL
	Dendrobium crystallinum	live (art. prop.) live	1 15 11	EEE	DE DE GB
	Dendrobium cucumerinum	live (art. prop.)	20	AU US	DE DE
	Dendrobium cumulatum	live (art. prop.) live	1 1200 7 10	#### ####	NL BE DE GB

Dendrobium dearei live (art. prop.) 10 PH NL Dendrobium delacourii live (art. prop.) 4 TH DE 1	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Impor
i live (art. prop.) um live (art. prop.)	II	Dendrobium dearei	live (art. prop.)	10	Hd	NF
1 1 1 1 1 1 1 1 1 1		Dendrobium delacourii	(art.	4	Ξ	DE
live (art. prop.) 1				30	H	M
100 TH 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			live	808	HL	DE
um live (art. prop.) 26 TH live (art. prop.) 26 TH live (art. prop.) 1 TH live (art. prop.) 30 PH live (art. prop.) 1 TH				100	Ŧ	DK
um live (art. prop.) 26 TH live (art. prop.) 26 TH live (art. prop.) 1 TH live (art. prop.) 30 PH live (art. prop.) 1 TH live (art. prop.				0	Į.	88
um live (art. prop.) 26 TH live (art. prop.) 1 TH live (art. prop.) 30 PH live (art. prop.) 1 TH l				3.5		- - -
live (art. prop.) 20 TH TH TH TH TH TH TH TH TH T		Dendrobium densiflorum		26	H.	DE
110e (art. prop.)			(;	20	<u> </u>	89 10 10 10 10 10 10 10 10 10 10 10 10 10
live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.) 20 TH 10 PH TH TH TH 11 11 120 TH TH TH TH TH TH TH TH TH T			י ד א ע	12		1 C
live (art. prop.)				2	= =	9 5 5
Inve (art. prop.) 1				1		
live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.) 20 7 11 11 11 11 11 11 11 11 11		Dendrobium devonianum	(art.	-	TH	DE
live (art. prop.) 100 TH 100 TH 10 10 PH PH 11 20 TH TH 11 11 11 11 11 TH TH TH			11ve	0 0	ΞĒ	13 13 14 14
live (art. prop.) 30 PH live (art. prop.) 1 TH live TH T				100	= =	i e
live (art. prop.) 30 PH live (art. prop.) 1 TH live TH T				2	Ē	Z
live (art. prop.) 30 PH live (art. prop.) 1 TH live TH				ı		
live (art, prop.) live (art, prop.) live (art, prop.) 20 TH TH TH TH TH TH TH TH TH T		Dendrobium distichum	(art.	30	РН	Σ O E
live (art. prop.) 1				01	ī	121
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Dendrobium dixanthum			근	DE
live (art. prop.) 1				20	Ŧ;	9 9 1
live (art. prop.) 1			1108	\ -	<u> </u>	DK DK
live (art. prop.) 1 TH TH 11ve 78 TH				÷ ,—	E E	88
live (art. prop.) 1 TH 11ve 11ve 78 TH				18	Ξ	N
1ive 204 TH 78		Dendrohium draconis	(art	-	Ħ	N
78 TH			3	2.04	Ξ	님
				78	H	DK

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Dendrobium draconis	live	en en	H	NI.
	Dendrobium ellipsophyllum	live (art. prop.) live	7 2 4 2 2	芒	DE NL
	Dendrobium exile	live (art. prop.) live	30	H	DE BE
	Dendrobium fairchildae	live (art. prop.)	10	Н	DK
	Dendrobium falconeri	live	21 170 1 35	H H H H	BE GB NL
	Dendrobium falcorostrum	live (art. prop.)		θO	DE
	Dendrobium farmeri	live (art. prop.)	4 0 10 2	E E E	DE GB
		live	1222 41 71 4	: : : : : : : : : : : : : : : : : : :	DE DK GB NL
	Dendrobium fimbriatum	live (art. prop.) live	9 60 43 50 27	三 五三五三	DE BE GB NL
	Dendrobium findleyanum	live	45 1 11	芒芒芒	DE DK GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin I	Country of Export Origin Import
I	Dendrobium findleyanum	live	110	Ξ	NL.
	Dendrobium fleckeri	live (art. prop.)	1.0	θN	0E
	Dendrobium formosum	live (art. prop.)	55	H H	DE
		live	2.55 60 1.3	三王子	GE OE
			12. 114	= = =	GB NL
	Dendrobium friedericksianum	live (art. prop.)		Ξ.	DE
		live	1 3 F		95 08 88 8
					2
	Dendrobium fuerstenbergianum	live	1230 105 30	프	BE DE NL
	Dendrobium gibsonii	live (art. prop.) live	20 6	푠푠	GB DE
	Dendrobium gonzalesii	live (art. prop.)) 10	Н	NL
	Dendrobium gracilicaule	live (art. prop.)) 1	θN	DE
	Dendrobium gratiosissimum	live (art. prop.) live) 1 60 268 11	푸푸푸푸	DE BE DE GB

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	y of in Import
II	Dendrobium gratiosissimum	live	30	H	NL
	Dendrobium griffithianum	live (art. prop.) live	20 60 73 60	##### ######	DE BE GB NL
	Dendrobium guerreroi	live (art. prop.)	10	Н	N.
	Dendrobium harveyanum	live (art. prop.) live	12 16 1 201 60 20	###### ###############################	DE BE GB NL
	Dendrobium hercoglossum	live (art. prop.) live	1 60 216 11 ·86	#####	DE BE GB NL
	Dendrobium heterocarpum	live (art. prop.) live	10 1 60 76 11 64	#####	NL DE DE GB NL
	Dendrobium hildebrandii	live (art. prop.) live	20 4 4	### #	GB BE DE NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Dendrobium hymenopterum	live (art. prop.)	1	HL	DE
	Dendrobium indivisum	live (art. prop.) live	3 20 14 20	### #	DE BE DE NL
	Dendrobium infundibulum	live (art. prop.) live	1 30 60 259 50 82	### #################################	DE GB BE DE NL
	Dendrobium junceum	live (art. prop.)	10	Hd	MI.
	Dendrobium keithii	live	2	Ξ	DE
	Dendrobium kingianum	live (art. prop.)		AU US	DE DE
	Dendrobium lamellatum	live	151	H	DE
	Dendrobium leonis	live (art. prop.) live	2 28 22	丰 王 王	DE DE
	Dendrobium lituiflorum	live (art. prop.) live	2 211 60	444	DE DE GB
	Dendrobium macrophyllum	live (art. prop.)	10	Н	NL
	Dendrobium mannii	live (art. prop.) live	1 2 2	王王	DE DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Dendrobium mannii	live	 1	Ħ	68
	Dendrobium margaritaceum	live (art. prop.) live	3 20 180 1	를 본 플 플 플 플 플 플 플 플 플 플 플 플 플 플 플 플 플 플	DE GB DK NL
	Dendrobium metachilinum	live (art. prop.) live	т	Ħ	DE DE
	Dendrobium monophyllum	live (art. prop.)	1 3 flasks	H H	DE NL.
	Dendrobium monticola	live	30	Ħ	NL
	Dendrobium mortii	live (art. prop.)	æ	SN	DE
	Dendrobium moschatum	live live	2 1 10 11 2	######################################	NL DE GB NL
	Dendrobium nathanielis	live	1 61	##	DE GB
	Dendrobium nobile	live (art. prop.)	101 30 10 60	RH HT N	DE DE NL GB
		live	255	王王	DE NL
	Dendrobium ochreatum	live (art. prop.)	30	ТН	GB

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	of n Import
Ħ	Dendrobium ochreatum	live	6 4 2	푸푸폰	DE GB NL
	Dendrobium oligophyllum	live	1850 37 10	플플플	BE DE NL
	Dendrobium pachyglossum	live	40	Ŧ	NL
	Dendrobium palpebrae	live (art. prop.) live	11 8 2	폴폰폰	DE DE NL
	Dendrobium papilio	live (art. prop.)	10	Н	NL
	Dendrobium parcum	live	11	H	DE
	Dendrobium parishii	live (art. prop.)	24	E 3	DE
		live	174	트루류	J 10 3
			1 10 156	트폰폰	GB NL
	Dendrobium peguanum	live (art. prop.)	50	H	GB
	Dendrobium pendulum	live (art. prop.) live	1 180 110	###	DE DE NL
	Dendrobium platycaulon	live (art. prop.)	10	Н	NL
	Dendrobium podagraria	live	***	Ξ	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Dendrobium primulinum	live (art. prop.) live	1 146 3 10 28	#### #	DE DE OE B
	Dendrobium pulchellum	live (art. prop.) live	2 10 39 10 10	<u> </u>	DE NE BB NE
	Dendrobium quadrangulare	live	14 60 1	폭폭폭	DE GB NL
	Dendrobium rhodostele	live	2	TH	DE
		(art.	10	Ne :	DE
	Dendrobium sanderae Dendrobium sanguinolentum	live (art. prop.) Live (art. prop.)	. 30	품	NL DE
	Dendrobium scabrilingue	live live	7 4500 56 10 270	####	DE DE DK NL
	Dendrobium schuetzei	live (art. prop.) live	15	PH PH	NL GB

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	f Import
II ,	Dendrobium secundum	live (art. prop.) live	10 20 10 161 51	품푸푸푸푸	NL DE GB DE GB
	Dendrobium senile	live (art. prop.) live	2 10 32 1	프론프론	DE GB GB NL
	Dendrobium speciosum Dendrobium stuposum	live (art. prop.) live live	1 flask 11 29	UH H	NL DE NL
	Dendrobium subulatum Dendrobium sulcatum	live live	2 100	프 프	DE
	Dendrobium sutepense	live (art. prop.) live	1 2 60 55 20 61	三百三三三三	DE NL DE DK NL
	Dendrobium taurinum Dendrobium tenuissimum	live (art. prop.) live (art. prop.)	10 10 5	PH PH OH	NL GB DE
	Dendrobium tenuissimum	live (art. prop.)	S		θN

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Dendrobium teretifolium	live (art. prop.)	1	SN	DE
	Dendrobium terminale	live	1	ТН	DE
	Dendrobium thyrsiflorum	live (art. prop.) live	23 10 60 73 35 1126	######	DE GB BE DE DK NL
	Dendrobium tixieri	live (art. prop.)	2	H	DE
	Dendrobium tortile	live	15 10 8	플플플	DE GB NL
	Dendrobium trigonopus	live (art. prop.) live .	1 21 77	青 青 青 青	DE DE NL
	Dendrobium unicum	live (art. prop.) live	3 1 410 506 1 205	# S # # # #	DE BE BE GB NL
	Dendrobium uniflorum	live (art. prop.)	10	Hd	NL
	Dendrobium venustum	live (art. prop.) live	10 78 6	弄弄	GB DE NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Dendrobium victoriae- reginae	live (art. prop.)	15	표	NL
,	Dendrobium virgineum	live	1260 59 40	###	BE DE
	Dendrobium wardianum	live	1	H	68
	Dendrobium wattii	live	1200 2 10	푸푸푸	BE OE NL
	Dendrobium wenzelii	live (art. prop.)	10	НЬ	NL
	Dendrobium williamsianum	live	300	丰丰	BE GB
	Dendrobium williamsonii	live (art. prop.) live	1 60 356 5 162	<u> </u>	DE DE NL
	Dendrobium wilmsianum	live (art. prop.) live	2 18 4	푸푸푸	DE DE NL
	Dendrochilum spp.	live	50	Н	GB
	Dendrochilum arachnites	live (art. prop.)	10	ЬН	NL
	Dendrochilum filiforme	live (art. prop.)	10	Н	NF
	Dendrochilum magnum	live (art. prop.)	H	NS	DE

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Import
II	Dichaea spp.	live	7	CR	J.
	Dichaea cogniauxiana	live (art. prop.)	6 10	BR BR	DE NL
	Dichaea glauca	live	ret.	00	DK
	Dichaea hystricina	live	2 8	CR	NL DK
	Dichaea morrisii	live	œ	CR	NL
	Dichaea muricata	live	8	CR	NI.
	Dichaea panamensis	live	4	CR	NL
	Dichaea pendula	live (art. prop.) live	111	BR BR	DE
	Dipodium paludosum	live (art. prop.)	S	ЬН	ML
	Dipteranthus duchii	live (art. prop.)	1	BR	DE
	Dipteranthus pellucidus	live (art. prop.)	12	BR	DE
	Dipteranthus pustulatus	live (art. prop.)	31	BR	DE GB
		live) m	BR	GB
	Diuris aurea	live (art. prop.)	1	θN	NL
	Doritis spp.	live (art. prop.)	71	Ŧ	DE
	Doritis pulcherrima	live (art. prop.)	92	TH	DE GB

European Economic Community Imports 1988

II Dor					
0 ns	Doritis pulcherrima	live (art. prop.) live	23 1 60 193 155	# S # # # #	O D B C C C C C C C C C C C C C C C C C C
Dra	Oracula spp.	live	55 6 7	H RS	N L DE
	Dracula chimaera	live	200	PE	DE
Dre	Oracula dalstroemii	live (art. prop.)	2	SN	ML
Dra	Dracula erythrochaete	live (art. prop.) live	т ъ	X X	GB
Dra	Dracula vampira	live (art. prop.)	2	SN	NL
Dri	Dryadella edwallii	live (art. prop.)	76 14 13	BR BR BR	DE NL
Dry	Oryadella gomes-ferreirae	live (art. prop.)	1	BR	DE
Dri	Oryadella lilliputiana	live (art. prop.)	7	BR	NF
0	Drymoda siamensis	live	152 50 23	芒芒芒	DE GB NL
E1	Elleanthus capitatus	live	II	00	ž
En	Encyclia spp.	live (art. prop.)	.61	BR	DE

CITES EEC Taxon App. Annex	Encyclia spp.	Encyclia abbreviata	Encyclia advena Encyclia alata	Encyclia albaxanthina	Encyclia allemanoides	Encyclia amicta	Encyclia baculus	Encyclia bracteata	Encyclia bractescens	Encyclia brassavolae	Encyclia bulbosa
Description	live (art. prop.)	live	live (art. prop.) live (art. prop.)	thina live (art. prop.) live	oides live (art. prop.) live	live (art. prop.) live	live (art. prop.)	ta live (art. prop.) live	cens live (art. prop.)	olae live (art. prop.)	live (art. prop.)
Quantity	40 100 2	m 💠 (42 1 5		126 3	87 11	10	216 1 13	ro	100	
Country of Export Origin Import			R R F	88 88 88	BR BR	88	HN	BR BR R	NH	HN HN	BR
nport	G8 G8 G8 G8	N. N.	NL DE	DE DK NL	DE NŁ	DE NL	DE	DE NL NL	DE	DE GB	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
Ħ	Encyclia calamaria	live (art. prop.)	10	BR	DE
	Encyclia campylostalix	live	2	CR	NL
	Encyclia ceratistes	live	4	CR	NL
	Encyclia chacaoensis	live	ref	CR	DK
	Encyclia citrina	live (art. prop.)	200	ΥW	68
	Encyclia cochleata	live (art. prop.)	200	H	GB S
		live	2	č ž	N.
	Encyclia dichroma	live (art. prop.) live	1033 5	BR BR	DE NL
	Encyclia fausta	live (art. prop.)	16	BR	DE
	Encyclia flabellifera	live (art. prop.) live	16 1	BR BR	DE: NL
	Encyclia fragrans	live (art. prop.)	106 20	BR BR	DE
	Encyclia gallopavina	live (art. prop.)	5	BR	DE
	Encyclia mariae	live (art. prop.) live	200	MX US MX	GB GB
	Encyclia megalantha	live (art. prop.) live	267 4	BR BR	DE
	Encyclia mooreana	live	2	CR	NL

European Economic Community Imports 1988

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	mport
II	Encyclia ochracea	live (art. prop.) live	100	HN	GB
	Encyclia patens	live (art. prop.)	118 15	BR BR	DE
			7	BR	Z.
	Encyclia pauciflora	live (art. prop.)		BR	J N
	Encyclia polybulbon	live (art. prop.)	10	BR	DE OE
	Encyclia prismatocarpa	live	ω	CR	NL
	Encyclia radiata	live (art. prop.)	200	×ω	GB
	Encyclia serpens	live	30	рЕ	DE
	Encyclia serroniana	live (art. prop.)	1	BR	N.
	Encyclia vespa	live	2 4	CR	DK DK
	Encyclia vitellina	live (art. prop.) live	200 13	MX BR	GB NL
	Epidanthus spp.	live	4	CR	NL
	Epidanthus paranthicus	live	4	CR	NL
	Epidendrum spp.	live (art. prop.)	13 60 16 2 19	BR HT US	0E G8 0E 0E

CITES EEC App. Annex	Taxon	Description	Quantity	Co Export	Country of Export Origin Import	mport
H	Epidendrum spp.	live (art. prop.) live	40 7 17	VE CR		DE OK NL
	Epidendrum addae	live	7	莊		DE
	Epidendrum anaglossoides	live	m	CR		NL
	Epidendrum atropurpureum	live	r-1	SN	×	GB
	Epidendrum capricornu	live	100	PE		DE
	Epidendrum ciliare	live (art. prop.)	10	N.		DE
	Epidendrum cinnabarinum	live	2	Ξ		DE
	Epidendrum cristatum	live (art. prop.)	1	BR		N
	Epidendrum difforme	live (art. prop.)	10	HN		GB NL
	Epidendrum endresii	live	4	CR		N.
	Epidendrum equitantifolium	live	2	CR		N
	Epidendrum harrisonianum	live (art. prop.)	10	BR		DE
	Epidendrum laucheanum	live	2	CR		NL
	Epidendrum longispathum	live (art. prop.)	ſΩ	BR		DE
	Epidendrum nocturnum	live (art. prop.)	350	BR BR HN		DE OK DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
II	Epidendrum nocturnum	live		OO	Σ
	Epidendrum obesum	live	m	CIS	NŁ
	Epidendrum pachyceras	live	2.	CR	Z
	Epidendrum pallens	live	2	CR	NL
	Epidendrum paniculatum	live (art. prop.)	10	BR	DE
	Epidendrum pansamalae	live	4	CR	NL
	Epidendrum parkinsonianum	live (art. prop.)	5 100	N H	DE GB
	Epidendrum pinniferum	live	æ	CR	NL
	Epidendrum polyanthum	live (art. prop.)	Ω	NH.	DE
	Epidendrum pseudepidendrum	live (art. prop.) live	e 4	US	DE. NL
	Epidendrum pseudo— schumannianum	live	4	Š	NL
	Epidendrum ramosum	live (art. prop.) live	. 2 22	HN DO	DK DK
	Epidendrum randii	live (art. prop.)	23 1	BR BR	DE NL
	Epidendrum repens	live (art. prop.)	S.	HN	DE

Epidendrum scutella live (art. prop.) 10 Epidendrum stamfordianum live (art. prop.) 10 Epidendrum stenopetalum live (art. prop.) 1 Epidendrum acuminatum live (art. prop.) 10 Epigeneium acuminatum live (art. prop.) 10 Epigeneium fargesii live (art. prop.) 10 Epigeneium fargesii live (art. prop.) 10 Epigeneium lyonii live (art. prop.) 10 Epigeneium lyonii live (art. prop.) 10 Eria spp. live (art. prop.) 10 Eria spp. live (art. prop.) 10 Eria spp. live (art. prop.) 10 Eria albidotomentosa live (art. prop.) 1	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	IT I
Epidendrum stamfordianum live (art. prop.) Epidendrum stenopetalum live (art. prop.) Epigeneium acuminatum live (art. prop.) Epigeneium coelogyne live (art. prop.) Epigeneium fargesii live (art. prop.) Epigeneium lyonii live (art. prop.) Epigeneium lyonii live (art. prop.) Epigeneium lyonii live (art. prop.) Eria spp. live (art. prop.) Eria albidotomentosa live (art. prop.)		Epidendrum schlechterianum	live	ω	CR	
Epidendrum stamfordianum live (art. prop.) live Epidendrum stenopetalum live (art. prop.) Epigeneium acuminatum live (art. prop.) Epigeneium fargesii live (art. prop.) Epigeneium lyonii live (art. prop.) Epigeneium lyonii live (art. prop.) Epigeneium lyonii live (art. prop.) Eria spp. live (art. prop.) Eria albidotomentosa live (art. prop.)			live	150	ЭE	
Epidendrum stenopetalum live (art. prop.) Epidendrum wrightii live (art. prop.) Epigeneium coelogyne live (art. prop.) Epigeneium lyonii live (art. prop.) Epigantis palustris live (art. prop.) Eria spp. live (art. prop.) Eria albidotomentosa live (art. prop.)			live (art. prop.)	100	HIN	
Epidendrum stenopetalum live (art. prop.) Epidendrum wrightii live (art. prop.) Epigeneium coelogyne live (art. prop.) Epigeneium lyonii live (art. prop.) Epigeneium lyonii live (art. prop.) Epigeneium lyonii live (art. prop.) Eria spp. live (art. prop.) Eria albidotomentosa live (art. prop.)			live	H 4 4	US CR VE	
Epidendrum wrightii live Epigeneium acuminatum live (art. prop.) Epigeneium fargesii live (art. prop.) Epigeneium lyonii live (art. prop.) Epigeneium lyonii live (art. prop.) Eria spp. live (art. prop.) Eria albidotomentosa live (art. prop.)		Epidendrum stenopetalum	(art.	15	BR HN	
Epigeneium acuminatum live (art. prop.) Epigeneium fargesii live (art. prop.) Epigeneium lyonii live (art. prop.) Epigactis palustris live (art. prop.) Eria spp. live (art. prop.) Eria albidotomentosa live (art. prop.)			live	ω,	C. C.	
Epigeneium coelogyne live (art. prop.) Epigeneium fargesii live (art. prop.) Epipactis palustris live (art. prop.) Eria spp. live (art. prop.) Iive (art. prop.)		Epidendrum wrightii Epidenejum acuminatum	+ x	- C	00 110	
Epigeneium coelogyne live (art. prop.) Epigeneium lyonii live (art. prop.) Epipactis palustris live (art. prop.) Eria spp. live (art. prop.) live (art. prop.)			3	2	Ē	
Epigeneium fargesii live (art. prop.) Epipactis palustris live (art. prop.) Eria spp. live (art. prop.) live (art. prop.)		Epigeneium coelogyne	(art.	1 157 11	E E E	
Epigeneium lyonii live (art. prop.) Epipactis palustris live (art. prop.) Eria spp. live (art. prop.) live (art. prop.)		Epigeneium fargesii	live	18	푠푠	
Epipactis palustris live (art. prop.) Eria spp. live (art. prop.) live Eria albidotomentosa live (art. prop.)		Epigeneium lyonii	(art.	10	Н	
live (art. prop.) live (art. prop.)	CI	Epipactis palustris	(art.	35	AT	
live (art. prop.)			(art.	10 1 11	88 T.T.	
		Eria albidotomentosa	live (art. prop.)	1	TH	

European Economic Community Imports 1988

Eria albidotomentosa Eria aporoides Eria biflora Eria bractescens Eria dasyphylla Eria dasyphylla Eria discolor Eria discolor Eria javanica Eria javanica Eria javanica Eria parginata Eria pachystachya Eria pannea	Taxon Description	Quantity	Country of Export Origin Import	y of in Import
	idotomentosa live	100	Ŧ	NI,
Eria biflora Eria bractescens Eria dasyphylla Eria discolor Eria floribunda Eria javanica Eria javanica Eria parginata Eria pachystachya Eria pannea	roides live (art. prop.)	10	Н	NL
Eria dasyphylla Eria dasyphylla Eria discolor Eria floribunda Eria javanica Eria marginata Eria marginata Eria pachystachya Eria pannea	lora live (art. prop.)	e=1	Н	DE
Eria dasyphylla Eria discolor Eria floribunda Eria javanica Eria marginata Eria ornata Eria pachystachya Eria pannea	ctescens live (art. prop.) live	2 20	H H	DE NL.
Eria dasyphylla Eria discolor Eria floribunda Eria javanica Eria marginata Eria ornata Eria pachystachya Eria pannea	color live (art. prop.)		Ŧ	DE
Eria discolor Eria floribunda Eria javanica Eria marginata Eria ornata Eria pachystachya Eria pannea	yphylla live	9	H	DE
Eria floribunda Eria javanica Eria langbianensis Eria marginata Eria ornata Eria pachystachya	color live (art. prop.)		Ŧ	DE
Eria javanica Eria langbianensis Eria marginata Eria ornata Eria pachystachya	ribunda live (art. prop.)	Z.	Н	NL
Eria langbianensis Eria marginata Eria ornata Eria pachystachya	anica live (art. prop.) live	50 60 58 60	폭폭폭폭폭	DE GB BE DE GB
Eria marginata Eria ornata Eria pachystachya	gbianensis live (art. prop.)	1	BR	DE
Eria ornata Eria pachystachya Eria pannea	ginata	19	Ŧ	8 E
Eria pachystachya Eria pannea	ata live (art. prop.)	5022	声	DE DE GB
Eria pannea	hystachya live (art. prop.)		Ŧ	DE
	live (art. prop.) live	2 1	프프	DE DE

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Impor
I	Eria pannea	live	119	H H	GB NL
	Eria philippinensis	live (art. prop.)	5	₽Id	N
	Eria pilifera	live (art. prop.)	F	Ŧ	DE
	Eria pulchella	live (art. prop.)	1	H	DE
	Eria spicata	live	09	ТН	GB
	Eria stricta	live (art. prop.)	şed	Н	DE
	Eria tomentosiflora	live	50	Ē	GB
	Eriochilus cucullatus	live (art. prop.)	H	θN	NL
	Erycina echinata	live (art. prop.)	1	BR	NL
	Euanthe sanderiana	live (art. prop.)	1 10 16 ·	표표표표	NL BE DE GB
	Eulophia andamanensis	live	50	##	GB
	Eulophia dufossei	live	4	ТН	DE
	Eulophia nuda	live	8 7	를 픈	DE
	Eurychone rothschildiana	live (art. prop.)	m	SN	DE
	Flickingeria fimbriata	live (art. prop.)	10	Hd	Ž

European Economic Community Imports 1988

Flickingeria fimbriata live (art. prop.) 2	CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	y of in Import
pardalina live 2 TH scopa live (art. prop.) 10 PH ueri live (art. prop.) 62 BR ves live (art. prop.) 200 JP spp. live (art. prop.) 52 TH bellinus live (art. prop.) 52 TH dasypogon flowers 4 TH dasypogon flowers 4 TH live (art. prop.) 61 TH intermedius live (art. prop.) 61 TH live (art. prop.) 61 TH live (art. prop.) 61 TH live (art. prop.) 9 T	II		live (art. prop.) live	1 2	五五	DE DE
scopa live (art. prop.) 10 PH ueri live (art. prop.) 62 BR spp. live (art. prop.) 200 JP bellinus live (art. prop.) 52 TH dasypogon flowers 4 TH dasypogon flowers 4 TH live (art. prop.) 61 TH live (art. prop.) 9 TH live (art. prop.)			live	2	H	DE
ueri live (art. prop.) 62 BR BR ues live (art. prop.) 62 BR BR spp. live (art. prop.) 200 JP bellinus live (art. prop.) 52 TH calceolaris live (art. prop.) 2 TH dasypogon flowers 4 TH live art. prop.) 61 TH live art. prop.) 61 TH live art. prop.) 61 TH live live (art. prop.) 61 TH live live (art. prop.) 91 TH live live art. prop.) 9 TH live art. prop.) 9 TH			(art.	10	Н	NL
ves live (art. prop.) 62 20 8R spp. live (art. prop.) 200 3P bellinus live (art. prop.) 52 7 TH asypogon flowers 4 TH dasypogon flowers 4 TH dasypogon flowers 61 7H TH live (art. prop.) 61 7H TH live (art. prop.) 1261 7H TH live (art. prop.) 9 TH		Galeandra baueri	(art.	10	NH	DE
spp. live (art. prop.) 200 JP bellinus live (art. prop.) 52 TH live (art. prop.) 25 TH dasypogon flowers 4 TH dasypogon flowers 61 TH live (art. prop.) 61 TH live (art. prop.) 1261 TH intermedius live (art. prop.) 9 TH live (art. prop.) 9 TH live (art. prop.) 9 TH		Galeandra dives	(art.	62 20 1	33 R B B B R B B B R B B B R B B B R B B B R B B B R B B B R B B R B B B R B B B R B B B R B	DE DK NL
bellinus live (art. prop.) 52 b60			(art.	200	g H	DE DE
calceolaris live (art. prop.) 2 TH dasypogon flowers 61 TH live (art. prop.) 61 TH T			(art.	52 60 394 25 24	##### ################################	DE DE NL
dasypogon flowers 4 TH live (art. prop.) 61 TH 31 TH TH 11ve 1261 TH 14 TH TH intermedius live (art. prop.) 9 TH 11ve 11ve TH			live (art. prop.)	2	五	30
intermedius live (art. prop.) 9 TH live 12			rs (art.	4 61 31 1261 187 27 14		
			live (art. prop.)	9	##	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Gountry of Export Origin Import	y of in Import
H	Gastrochilus patinatus	live	2 10	ΞĒ	DE
	Gastrochilus quisumbingii	live (art. prop.)	50 10	PH PH	DK NL.
	Geodorum citrinum	live (art. prop.) live	1 4	ΞΞ	DE DE
	Geodorum densiflorum	live (art. prop.) live	er 6 0	ĦĦ	DE
	Geodorum siamense	live (art. prop.)		Ξ	DE
	Gomesa crispa	live (art. prop.)	151 2	BR	DE
		live	9	BR	NI
	Gomesa planifolia	live (art. prop.)	æ	BR	NL
	Gomesa recurva	live (art. prop.)	61 20 60	88 88	DE DK GB
	Gomesa sessilis	live (art. prop.)		BR	NL
	Gongora spp.	live (art. prop.) live	7 2 2	HN VE CR	DE DE NI
	Gongora armeniaca	live	4	CR	Nr.
	Gongora quinquenervis	live	5 50	CR PE	NL DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Goodyera			į	1
	schlechtendaliana	live (art. prop.)	ហ	дГ	J O
	Grammatophyllum elegans	live (art. prop.)	æ.	Н	NL
	Grammatophyllum scriptum	live (art. prop.)	20 5	Hd	DE NL
	Grammatophyllum speciosum	live (art. prop.) live	1 2	포포	OE NL
	Grammatophyllum stapeliiflorum	live (art. prop.)	so.	Н	NL
	Grobya spp.	live (art. prop.)	20	BR	DE
	Grobya amherstiae	live (art. prop.)	11 5	BR BR	DE OK
			40	BR	8 Z
		live	2 2	BR	89 89
C1	Gymnadenia conopsea	live (art. prop.)	170	ΑT	DE
	Habenaria spp.	live (art. prop.)	ωи	H H	DE
		live	3 3 1 1 3	#####################################	N OE N
	Habenaria carnea	live	2	Ħ	BE
	Habenaria chlorina	live	2 4	포포	BE OE

II He He	Anders Ministration between twee substances to specify many personal personal contract that the fact that the fact that the second personal contract the second personal perso		.	***************************************	der be sen farbei ableat dels littliberterillet i e s in titillation
¥ ¥	Habenaria columbae	live	ю	Ē	BE
Η̈́	Habenaria medioflexa	live (art. prop.)	4	Ë	DE
	Habenaria rhodocheila	live (art. prop.)	104 14520	H H	DE NL
		live	132 224 500 109	를 를 를 를 를 들고 기계 기계 기	BE DE NL
Hŝ	Habenaria rhynchocarpa	live	m	Ħ	BE
芒	Habenaria roseata	live (art. prop.) live	4 E	弄弄	DE DE
Hi	Haraella odorata	live (art. prop.)	200	дb	DE
Ĭ	Hexadesmia spp.	live	9	CR	NI,
Ř	Hexadesmia crurigera	live	H	CR	NL
¥	Hexisea bidentata	live	2	CR	N
Ĭ	Hexisea hondurensis	live	ю	CR	NL
Н	Holcoglossum spp.	live (art. prop.)	r-d	C	DE
Ĭ	Holcoglossum kimballianum	live (art. prop.) live	2 460 39	五五五	DE NE
¥	Holothrix spp.	live	т	ZA	DE
Ĭ	Homalopetalum spp.	live (art. prop.)	4	H	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
II	Homalopetalum spp.	live	4	C	NL
	Homalopetalum pumilio	live	<	CR	NL
	Houlletia brocklehurstiana	live (art. prop.)	10	BR	DE
	Huntleya spp.	live (art. prop.)	20	BR	DE
	Huntleya meleagris	live (art. prop.)	96 20	BR BR BD	DE GB
		live	2 8	BR	GB GB
	Ionopsis satyrioides	live		CR	NL
	Ionopsis utricularioides	live (art. prop.)	242	88	DE
		live	100	CR PE	NL DE
	Isabelia virginalis	live (art. prop.)	4	BR	NL
	Isochilus spp.	live	1	CR	DK
	Isochilus linearis	live (art. prop.)	7 7	BR	DE
	Jacquiniella spp.	live	1	CR	DK
	Jacquiniella globosa	live	1 2 1	2 % S	DK DK
	Jacquiniella teretifolia	live	4	CR	N.

CITES EEC App. Annex	Тахол	Description	Quantity	Country of Export Origin Import	of n Import
II	Jacquiniella teretifolia	live	1	OQ	δ
	Jumellea arachnantha	live (art. prop.)	1	Sn	DE
	Kefersteinia spp.	live	6 20	C.R.	NL
	Kefersteinia lactea	live	9	CR	NL
	Kefersteinia pusilla	live	10	PE	DE
	Kingidium decumbens	live (art. prop.) live	4	### #################################	DE DE NE
	Kingidium taenialis	live (art. prop.)	10 2	PH HT	NL. DE
	Laelia spp.	live (art. prop.)	1864 70 1	BR BR TH US	0E GB 0E 0E
		live	24 12	US BR	85 85
	Laelia anceps	live (art. prop.)	506 200 14	BR MX US	0E G8 DE
	Laelia angereri	live (art. prop.) live	430 2 2	BR BR BR	DE NL GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Laelia autumnalis	live (art. prop.)	2	sn	30
	Laelia bahiensis	live (art. prop.)	20 3	BR BR	DE
	Laelia blumenscheinii	live (art. prop.)	160 14	BR BR	DE
	Laelia bradei	live (art. prop.)	1095 5 3	8R 8R 8R	DE NL GB
	Laelia briegeri	live (art. prop.) live	1420 1 1 4		DE DE GB
	Laelia cinnabarina	live (art. prop.)	1 756 15 50 5	US BR BR BR	DE DE GB
	Laelia crispa	live (art. prop.)	110 13	BR BR	DE NL
	Laelia crispata	live (art. prop.) live	346 3	8 8 8	DE GB
	Laelia dayana	live (art. prop.)	22 10	BR BR	DE
	Laelia endsfeldzii	live (art. prop.) live	80 50 3	8R 8R 8R	0E GB GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of Import
Ħ	Laelia esalqueana	live (art. prop.)	1127 2	BR 8	DE NL
	Laelia fidelensis	live (art. prop.)	35 2	BR BR	DE NL.
	Laelia flava	live (art. prop.)	519 24	88 88 80	DE DK
		live	3	88	GB GB
	Laelia ghillanyi	live (art. prop.)	1032	BR	DE
	Laelia gloedeniana	live (art. prop.)	135 3	BR BR	DE NL
		live	2	ВВ	GB
	Laelia gouldiana	live (art. prop.)	200	χ	GB
	Laelia grandis	live (art. prop.)	8 5 9	88 R R B R R	DE DK NL
	Laelia harpophylla	live (art. prop.)	296 40 20 20	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DE DK GB NL
		live	4	ВЯ	GB
	Laelia itambana	live (art. prop.)	564 30 2	88 88 88	DE GB NL
	Laelia kettieana	live (art. prop.)	556 50	BR	DE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Laelia kettieana	live	м	BR	68
	Laelia longipes	live (art. prop.)	1383	BR	DE GB
		live	3 2 8	8R BR	NL GB
	Laelia lucasiana	live (art. prop.)	1978 14 30	88 88 88	DE OK
		live) 4	BR	89
	Laelia lundii	live (art. prop.)	148 30 6	BR BR BR	DE GB
		live) m	BR	GB GB
	Laelia mantiqueirae	live (art. prop.)	456 5 4	6R 6R 8R	DE NL GB
	Laelia milleri	live (art. prop.)	1569 10 20	BR BR BR	DE DK GB
		live	V ==	88 88	NI GB
	Laelia perrinii	live (art. prop.) live	155 3 1	BR BR BR	DE NL GB
	Laelia pfisteri	live (art. prop.)	128 1	BR BR	DE
	Laelia praestans	live (art. prop.)	173	BR	DE

Laelia pumila live (art. prop.) 552 BR GB Laelia pumila live (art. prop.) 552 BR GB CB Laelia purpurata live (art. prop.) 262 BR GB CB	CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Country of t Origin Imp	l l
ta live (art. prop.) 552 BR 20	II	Laelia praestans	live	r#	BR	89	
ta live (art. prop.), 262 BR 11 BR 19		Laelia pumila	live (art. prop.)	552	BR	DE	
ta live (art. prop.), 262 BR 11 BR 19				20	BR	ă	
ta live (art. prop.), 262 ta live (art. prop.), 262 live (art. prop.) 1141 na live (art. prop.) 177 sa live (art. prop.) 177 sa live (art. prop.) 72 a live (art. prop.) 72 b BR live (art. prop.) 10 live (art. prop.) 10 b BR live (art. prop.) 10 live (art. prop.) 10 live (art. prop.) 10 live (art. prop.) 16 BR				20	88	89 : CB	
ta live (art. prop.), 262 40 40 8R 19 8R 10				11	88 81	N.	
ta live (art. prop.), 262 BR BR 199 BR 199 BR 199 BR 110e live (art. prop.) 1141 BR BR 110e (art. prop.) 116 BR BR 110e (art. prop.) 127 BR BR 110e (art. prop.) 127 BR 110e live (art. prop.) 127 BR 110e BR 110e live (art. prop.) 127 BR 110e BR 110e live (art. prop.) 16 BR 110				⊣	80	J.	
40 BR 19 BR 19 BR 19 BR 10 CAL DOD.) 1141 BR 20 CAL DOD.) 1141 BR 114 BR 1141		Laelia purpurata	live (art. prop.)	262	BR	DE	
19 BR 10 Cart. prop.) 1141 BR 11 Iive (art. prop.) 117 BR 11 BR 11 BR 11 BR 11 BR 11 BR 12 BR 11 BR 11 BR 12 BR 11 BR 11 BR 12 BR 11 BR				40	BR	A	
1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				19	BR	Z I	
11					Sn	DE	
live (art. prop.) 1141 BR BR 11ve live (art. prop.) 10 . HN ma live (art. prop.) 127 BR BR a live (art. prop.) 127 BR BR ingensis live (art. prop.) 72 BR BR 11ve (art. prop.) 16 BR BR 11ve (art. prop.) 16 BR				20	VE		
live (art. prop.) 1141 BR 110e ns live (art. prop.) 10 . HN na live (art. prop.) 127 sa live (art. prop.) 72 ningensis live (art. prop.) 72 live (art. prop.) 16 BR BR BR BR BR BR BR BR BR B			live	20	E		
30 BR 2 BR 2 BR 8 BR 8 live (art. prop.) 10 . HN 8 na live (art. prop.) 127 BR 8 BR 10		Laelia reginae		1141	BR	DE	
ns live 4 BR ns live (art. prop.) 2759 BR sa live (art. prop.) 127 BR sa live (art. prop.) 72 BR ingensis live (art. prop.) 16 BR live (art. prop.) 16 BR BR BR				30	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	eg E	
ns live (art. prop.) 10 . HN na live (art. prop.) 2759 BR sa live (art. prop.) 127 BR a live (art. prop.) 72 BR ingensis live (art. prop.) 16 BR BR			live	14	BR	GB	
na live (art. prop.) 2759 BR sa live (art. prop.) 127 BR a live (art. prop.) 72 BR ingensis live (art. prop.) 16 BR BR		laelia rubescens	(art.	10	H	DE	
na live (art. prop.) 2759 BR sa live (art. prop.) 127 BR sa live (art. prop.) 72 BR ingensis live (art. prop.) 16 BR live (art. prop.) 16 BR BR 20 BR							
sa live (art. prop.) 127 BR 10 BR 25 BR a live (art. prop.) 72 BR ingensis live (art. prop.) 16 BR 26 BR		Laelia sincorana	(art.	2759	BR BR	DE	
a live (art. prop.) 72 BR ingensis live (art. prop.) 16 BR BR 20		Laelia tenebrosa		127	BR	DE	
a live (art. prop.) 72 BR ingensis live (art. prop.) 16 BR BR				25	88	Z Z	
ingensis live 1 DO DO live (art. prop.) 16 BR 20 BR		Laelia xanthina	(art.	72	BR	DE	
live (art. prop.) 16 BR 20 BR		Laeliopsis domingensis	live	1	00	¥	
		Lanium avicula	live (art. prop.)	16 20	BR BR	DE 68	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Lanium avicula	live (art. prop.)	4	BR	N.
	Lankesterella spp.	live (art. prop.)	10	8.R 8.R	DE NL
	Leochilus spp.	live (art. prop.) live	20	HCR	DE DK
	Leochilus labiatus	live	2	CR	NL
	Leochilus scriptus	live	Н	CR	DK
	Lepanthes spp.	live	3.2	CR	NL
	Lepanthes rotundifolia	live	11	CR	DK
	Lepanthes wendlandii	live	80	CR	NL
	Lepanthopsis spp.	live	1	CR	DK
	Lepanthopsis floripecten	live (art. prop.)	-	BR	DE
	Leptotes bicolor	live (art. prop.)	632 10 35	BR BR	DE DK NI.
	Leptotes tenuis	live (art. prop.)	66 10 20 7	3R BR BR	DE DK GB NL
	Leptotes unicolor	live (art. prop.)	62 10 16	BR BR BR	DE DK NL

Liparis spp. live 10 10 10 10 10 10 10 10 10 10 10 10 10	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import
live (art. prop.) a live (art. prop.)	II	Liparis spp.	live	2.4	Ŧ
live (art. prop.)		Liparis gibbosa	live	10	Ŧ
live (art. prop.)		Liparis viridiflora	live	2	HI
<pre>da live (art. prop.) live live live (art. prop.) live (art. prop.)</pre>		Lockhartia spp.	live	80	CR
live (art. prop.)		Lockhartia ludibunda	(art.	1	BR
live live live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)		Lockhartia lunifera	(art.	35 10 10	88 88 88
live live (art. prop.)		Luisia spp.	live	69	ĔĔ
live (art. prop.)		Luisia amesiana	live	93	弄弄
live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)		Luisia psyche	live	99	土
live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)		Luisia recurva	live	18	H
<pre>a live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)</pre>		Luisia teretifolia		ъ	Н
live (art. prop.) live (art. prop.)		Luisia thailandica	(art.	1 42	# #
live (art. prop.) live		Luisia zollingeri	live (art. live	⊷ m	王王
		Lycaste spp.	live (art. prop.)	1. 4	US

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Lycaste aromatica	live (art. prop.)	1	sn	DE
	Lycaste cruenta	live (art. prop.)	4 1	HN	DE DE
	Lycaste deppei	live (art. prop.)	-	ns	DE
	Lycaste locusta	live (art. prop.) live	1 200	US	DE DE
	Lycaste mattogrossensis	live (art. prop.)	1	BR	DE
	Lycaste mitchelli	live (art. prop.)	1	SN	DE
	Lyperanthus suaveolens	live (art. prop.)	1	NΘ	NI.
	Malleola dentifera	live	81 3	H	DE NL.
	Masdevallia spp.	live (art. prop.)	10 20 300 11 7	BR S H US VX XX	OE OE OE NL
		live	2 70 20	GR EC PE	NE DE
	Masdevallia bottae	live (art. prop.)	1	SN	N
	Masdevallia caesia	live (art, prop.)	2	SN	NL.
	Masdevallia chontalensis	live	4	CR	NL

Masdevallia cirnamomea live (art. prop.) 100 PE DE Masdevallia cirnamomea live (art. prop.) 1 US NU. Masdevallia cirptocopis live (art. prop.) 4 CR NL Masdevallia devisii live (art. prop.) 400 BR NL Masdevallia ephippium live (art. prop.) 2 CR NL Masdevallia erinacea live (art. prop.) 2 CR NL Masdevallia hymenantha live (art. prop.) 2 US NL Masdevallia larceta live (art. prop.) 20 PE DE Masdevallia larcheana live (art. prop.) 20 PE DE Masdevallia laucheana live (art. prop.) 20 PE DE Masdevallia laucheana live (art. prop.) 20 PE DE Masdevallia lucernula live (art. prop.) 20 PE DE Masdevallia laucheana live (art. prop.) 20 PE DE Masdevallia lucernula <	CITES EEC App. Annex	Taxon	Description	Quantity	Coun Export Or	Country of Export Origin Import
citrinella live (art. prop.) 1 US cryptocopis live 4 CR davisii live 1 US PE deorsum live (art. prop.) 400 BR PE ephippium live 2 CR exaltata live (art. prop.) 2 CR hymenantha live (art. prop.) 99 BR kuhnorum live (art. prop.) 50 BR kuhnorum live (art. prop.) 50 PE lata live 4 CR limax live 4 CR limax live 100 PE limax live 6 PE limax live PE PE limax </th <th>11</th> <th></th> <th>live</th> <th>100</th> <th>PE</th> <th>DE</th>	11		live	100	PE	DE
davisii 1ive 4 CR davisii 1ive 1 0S PE deorsum 1ive 400 BR PE elegans 1ive 100 PE PE erinacea 1ive 2 CR PE exaltata 1ive 2 CR PE hymenantha 1ive 100 PE infracta 1ive 2 US kuhnorum 1ive 8 BR lata 1ive 4 CR limax 1ive 4 CR limax 1ive 100 PE			live (art. prop.)	1	SN	N
davisii live 1 US PE deorsum live 400 BR PE elegans live 100 PE PE erinacea live 2 CR PE exaltata live 2 CR PE hymenantha live 100 PE PE infracta live 8 BR BR kuhnorum live 4 CR PE laucheana live 4 CR PE limax live 100 PE PE lucernula live PE PE PE			live	4	CR	NL
deorsum live (art. prop.) 400 BR elegans live 100 PE erinacea live 2 CR exaltata live (art. prop.) 2 CR hymenantha live (art. prop.) 99 BR kuhnorum live (art. prop.) 50 BR lata live 4 CR lata live 4 CR limax live 100 PE lucernula live PE			live	Н		
elegans live 100 PE ephippium live 2 CR exaltata live 200 PE heteroptera live (art. prop.) 20 PE hymenantha live (art. prop.) 99 BR kuhnorum live (art. prop.) 99 BR kuhnorum live 8 BR lata 1ive 4 CR limax live 100 PE lucernula live 100 PE			(art,	400	BR	N
ephippium live 2 CR exaltataa live 200 PE heteroptera live (art. prop.) 2 US hymenantha live 100 PE infracta live (art. prop.) 99 BR kuhnorum live 50 PE lata live 4 CR laucheana live 4 CR lucernula live 100 PE			live	100	Ь	DE
exaltata 1ive 2 CR exaltata 1ive (art. prop.) 2 US heteroptera 1ive (art. prop.) 99 BR infracta 1ive 50 BR kuhnorum 1ive 50 PE lata 1ive 4 CR lucernula 1ive 100 PE lucernula 1ive 100 PE			live	100	Ed	DE
exaltata live 200 PE heteroptera live art. prop.) 2 US hymenantha live art. prop.) 99 BR kuhnorum live 50 PE lata live 8 CR laucheana live 4 CR limax live 100 PE lucernula live 100 PE			live	2	CR	NL
heteroptera live (art. prop.) 2 US hymenantha live (art. prop.) 99 BR infracta live 50 BR kuhnorum live 50 PE lata live 4 CR limax live 100 PE lucernula live 100 PE			live	200	PE	ЭO
hymenantha live 100 PE infracta live 99 BR kuhnorum live 50 PE lata live 8 CR laucheana live 4 CR limax live 100 PE lucernula live PE			live (art. prop.)	2	Sn	NL
infracta live (art. prop.) 99 BR kuhnorum live 50 PE lata live 4 CR laucheana live 4 CR limax live 100 PE lucernula live PE			live	100	PE	DE
kuhnorum live 50 PE lata live 8 CR laucheana live 4 CR limax live PE lucernula live PE			live (art. prop.)	99 70 8	BR BR BR	DE GB NL
latalive8CRlaucheanalive4CRlimaxlivePElucernulalivePE			live	50	P P	DE
laucheanalive4CRlimaxlivepElucernulalivePE			live	8	CR	NL
limax live 100 PE lucernula live 100 PE			live	4	č	NL
lucernula live 100 PE			live	100	PE	DE
			live	100	PE	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Masdevallia medusa	live	100	PE	DE
	Masdevallia mezae	live	100	ЬE	DE
	Masdevallia minuta	live	100	PE	DE
	Masdevallia molossoides	live	æ	CR	NF
	Masdevallia nidifica	live	4	CR	NL
	Masdevallia patula	live (art. prop.)	п	sn	NL.
	Masdevallia pernix	live	200	PE	DE
	Masdevallia prodigiosa	live	50	рE	DE
	Masdevallia prosatema	live	100	ЬE	DE
	Masdevallia pygmaea	live	8	C.R.	NL
	Masdevallia rafaeliana	live	8	CR	NL
	Masdevallia sanchezii	live (art. prop.)		ns	NL
	Masdevallia schmidt- mummii	live	Ħ	OO SN	68
	Masdevallia stenorhynchos	live (art. prop.)	1	ns	NL
	Masdevallia strobelii	live	50	PE	DE
	Masdevallia urosalpinx	live	40	PE	DE
	Masdevallia ventricularia	live (art. prop.)	F	NS	NL

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
+			The contract of the contract o		CA 6-7
1	Masdevallia wurdackii	1106	-	SO SE	85
	Maxillaria spp.	live (art. prop.)	1.2	88	DE
		live	28	දු දු	X 될
			4 11	00	DK
			61	3	ŋ
	Maxillaria camaridii	live	1	CR	NL
	Maxillaria chartacifolia	live	4	CR	NL
	Maxillaria coccinea	live	2	DO	DK
	Maxillaria cogniauxiana	live (art. prop.)	1 70	BR BR	DE GB
	Maxillaria dendrobioides	live	&	CR	NL
	Maxillaria floribunda	live	ъ	PE	DE
	Maxillaria friedrichsthalii	live		C C	D K
	Maxillaria gracilis	live (art. prop.)	5 10 2	BR BR BR	DE DK NL
	Maxillaria guadalupensis	live	4	CR	N
	Maxillaria horichii	live	8	CK	ML
	Maxillaria lepidota	live	50	PE	DE

European Economic Community Imports 1988

Export Origin Import DE GB NL DE 무용된 PK DK N DE Ę 쑴 뒬 물 ΒE DE S N \exists Country of BR BR BR 8R 8R 8R 25 BR BR BR bΕ 25 ÞΕ CR S CR 88 88 BR BR Quantity 200 15 70 35 25 20 5 S 00 12 20 ထ 8 live (art. prop.) Description live live live live live live live Maxillaria valenzuelana Maxillaria tenuifolia Maxillaria ochroleuca Maxillaria sanderiana Maxillaria trinitatis Maxillaria luteo-alba reichenbachiana reichenheimiana Maxillaria rufescens Maxillaria mosenii Maxillariá uncata Maxillaria minuta Maxillaria picta Taxon Maxillaria Maxillaria App. Annex CITES EEC II

CITES EEC App. Annex	Taxon	Description	Quantity	Country Export Origi	Country of Export Origin Import
II	Maxillaria variabilis	live	1	CR	DK
	Maxillaria vernicosa	live (art. prop.)	21 20	BR BR	DE GB
	Maxillaria wrightii	live	9	CR	NL
	Micropera spp.	live (art. prop.)	1	Ŧ	DE
	Micropera apiculata	live (art. prop.)	2 5	H.	DE
		live	24	王 王	NL DE
	Micropera obtusa	live	3	HH	DE
	Micropera philippinensis	live	ī	PH	NL
	Micropera rostrata	live (art. prop.) live	7 89 3	五芒王	DE DE NL
	Micropera thailandica	live	24	E	DE
	Microsaccus brevifolius	live	1	Ŧ	NL
	Miltonia spp.	live (art. prop.)	10	BR US	DK DE
		live	271 105	US	GB DE
	Miltonia candida	live (art. prop.)	91	BR BR	DE DK
			7	DIK	J 74

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	y or jin Import
II	Miltonia clowesii	live (art. prop.)	31 10 2	BR BR BR	DE DK NL
	Miltonia cuneata	live (art. prop.)	2.8	BR BR	DE NL.
	Miltonia flavescens	live (art. prop.)	12 10 1	BR BR BR	DE DK NL
	Miltonia regnellii	live (art. prop.)	1 2 2	8R 8R 8R	DE DK NL
	Miltonia russelliana	live (art. prop.)	2 8	BR BR	DE NL
	Miltonia spectabilis	live (art. prop.)	76 10 21 1	BR BR US	DE NL
	Miltonia warscewiczii	live	15	рE	DE
	Miltoniopsis vexillaria	live	105	G E	DE
	Miltoniopsis warscewiczii	live (art. prop.) live	1 7	US CR	DE
	Mormodes spp.	live	14	VE	DE
	Mormodes revolutum	live	ស	PE	DE
	Mormodes rolfeanum	live	120	Вd	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
H	Mormolyca ringens	live (art. prop.)	м	SN	DE
	Mystacidium brayboniae	live (art. prop.)	H	SN	DE
	Mystacidium millarii	live (art. prop.)	1	sn	DE
	Nageliella spp.	live (art. prop.)	ïΩ	Z	DE
	Nageliella purpurea	live (art. prop.)	200	ΣX	GB
	Nanodes medusae	live	450	PE	DE
	Neofinetia falcata	live (art. prop.)	400 30 10	gr gr HT US	DE DK GB DE
	Neogardneria murrayana	live (art. prop.)	13	BR	DE NL
	Neolauchea pulchella	live (art. prop.)	61 20 9	BR BR BR	DE GB NL
	Neolehmannia porpax	live (art. prop.) live	1 7	US	DE NL
	Notylia spp.	live (art. prop.)	10	HN	DE
	Notylia barkeri	live	47	CR TH	NL
	Notylia bicolor	live	7	CR	NL

Notylia longispicata live (art. prop.) 118 8R	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
rata live (art. prop.) 1 ruviana live	II	Notylia longispicata	live (art. prop.)	118 13	BR BR	DE NL
ruviana live 4 nthropophora live 4 ridifolia live (art. prop.) 5 spp. live (art. prop.) 74 gracilis live (art. prop.) 21 sum spp. live (art. prop.) 22 sum spp. live (art. prop.) 22 live (art. prop.) 1000 sum angustatum live (art. prop.) 14 sum aureum live (art. prop.) 50 sum aureum live (art. prop.) 50		Notylia lyrata		≓ ♥	BR 88	DE
ridifolia live 4 ridifolia live (art. prop.) 5 spp. live (art. prop.) 74 gracilis live (art. prop.) 35 sum spp. live art. prop.) 21 sum spp. live 90 live 90 sum live 14 sum aureum live 50 sum aureum live 50		Notylia peruviana	live	50	ЭE	DE
ridifolia live (art. prop.) 5 spp. live (art. prop.) 74 gracilis live (art. prop.) 35 subalpina live (art. prop.) 21 sum argustatum live 90 sum argustatum live 50 sum aureum live 100		Oberonia anthropophora	live	4	H	DE
spp. live (art. prop.) 74 gracilis live (art. prop.) 35 subalpina live (art. prop.) 21 ssum spp. live (art. prop.) 22 22 21 2 2 6 90 1ive 14 ssum aureum live 50 ssum aureum live 100		Oberonia iridifolia	live (art. prop.) live	5 10	PH TH	NL
gracilis live (art. prop.) 35 subalpina live (art. prop.) 21 ssum spp. live (art. prop.) 22 21 22 22 21 24 6 90 20 11ve 13 ssum argustatum live 14 ssum aureum live 50				74	BR	DE
subalpina live (art. prop.) 21 ssum spp. live 22 21 21 2 6 6 90 ssum live 14 ssum aureum live 50 ssum aureum live 100			(art.	35	BR	DE
live (art. prop.) 10000 22 21 23 6 6 1ive 90 13 11 1ive 14				21	sn	DE
2 6 90 20 13 atum live 14 1ive 50			live (art. prop.)	1000 22 21	NZ TH US	GB DE DE
atum live 14 live 50			live	2 6 90 20 13	US VE EC VE	GB DE DE
live 50		Odontoglossum angustatum	live	14	PE	30
live 100		Odontoglossum anthoxanthum	live	50	PE	DE
		Odontoglossum aureum	live	100	PE	DE

Odontoglossum cariniferum Odontoglossum carvantesii Odontoglossum confusum Odontoglossum cordatum Odontoglossum digitatum Odontoglossum harryanum Odontoglossum harryanum Odontoglossum laeve Odontoglossum maculatum Odontoglossum majale Odontoglossum majale Odontoglossum nebulosum Odontoglossum nebulosum Odontoglossum oerstedii	amenda and a summa a manage of the summation of the summa	der met er eine er	estariumanis amisodicindentus mijo e l'immunicollingadidentalibrid	to my beliefe to was supplied to be seen a mean of management and the contract of the contract	Export Origin Import
Odontoglossum carii Odontoglossum cordi Odontoglossum cordi Odontoglossum digii Odontoglossum harri Odontoglossum harri Odontoglossum macu Odontoglossum macu Odontoglossum maja Odontoglossum maja	ictoniense	live (art. prop.)	200	MX US	30 DE
Odontoglossum ceru Odontoglossum cord Odontoglossum digi Odontoglossum harr Odontoglossum harr Odontoglossum macu Odontoglossum macu Odontoglossum maja Odontoglossum maja	ariniferum	live	က	CR	IN
Odontoglossum cord Odontoglossum digii Odontoglossum harri Odontoglossum harri Odontoglossum macu Odontoglossum maja Odontoglossum maja Odontoglossum nebu Odontoglossum nebu	ervantesii	live (art. prop.)	200	χ	68
Odontoglossum digis Odontoglossum harrodontoglossum harrodontoglossum macu Odontoglossum maja Odontoglossum maja Odontoglossum maja Odontoglossum nebu Odontoglossum oers Odontoglossum oers	unsnjuc	live (art. prop.)	201	SN	BE
Odontoglossum digisodontoglossum harrodontoglossum kramodontoglossum maja Odontoglossum maja Odontoglossum maja Odontoglossum nebu Odontoglossum oers	ordatum	live (art. prop.)	20	HN US	DE DE
Odontoglossum harriodontoglossum harriodontoglossum harriodontoglossum macu Odontoglossum maja Odontoglossum nebu Odontoglossum oers	igitatum	live	100	PE	DE
Odontoglossum harri Odontoglossum macu Odontoglossum maja Odontoglossum nebu Odontoglossum oers Odontoglossum oers	sek	live	150	PE	DE
Odontoglossum kramodontoglossum macu Odontoglossum maja Odontoglossum nebu Odontoglossum oers	arryanum	live	100	ρE	DE
Odontoglossum macu Odontoglossum maja Odontoglossum nebu Odontoglossum oers Odontoglossum præe	rameri	live	8	CR	NL
Odontoglossum maja Odontoglossum nebu Odontoglossum oers Odontoglossum præe	aeve	live (art. prop.)	200	Σ	GB
Odontoglossum maja Odontoglossum oers Odontoglossum oers	aculatum	live (art. prop.)	1	Sn	DE
Odontoglossum nebu Odontoglossum oers Odontoglossum præe	ajale	live (art. prop.)	2	Sn	DE
Odontoglossum oers	mnsolnda	live (art. prop.)	1	SN	DE
Odontoglossum præe	erstedii	live	10	CR	N
	praestans	live	150	PE	DE
Odontoglossum rossii	ossii	live (art. prop.)	1	NS	DE

Odontoglossum live (art. prop.) 5 Odontoglossum subcruciforme live (art. prop.) 10 Odontoglossum trilobum live (art. prop.) 100 Odontoglossum uroskinneri live (art. prop.) 5 Oeceoclades maculata live (art. prop.) 228 Oncidium spp. live (art. prop.) 228 Oncidium abortivum live 33. Oncidium abortivum live 55 Oncidium altissimum live 655 Oncidium altissimum live 655	CITES EEC App. Annex	Тахоп	Description	Quantity	Count Export Ori	Country of Export Origin Import
live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)		Odontoglossum stenoglossum	live (art. prop.)	Ŋ	NH	DE
live (art. prop.) live (art. prop.) live (art. prop.) live live live (art. prop.)		Odontoglossum subcruciforme	live (art. prop.)	10	H	DE
aculata live (art. prop.) aculata live (art. prop.) 2 live (art. prop.) 2 13C 13C 1ive live live (art. prop.)		Odontoglossum trilobum	live	100	ЪЕ	DE
aculata live (art. prop.) 2 live (art. prop.) 2 3 3 13C 1ive live (art. prop.)		Odontoglossum uroskinneri		ហ	SN	DE
live (art. prop.) 2 77 3 3 130 tivum live live (art. prop.)			live	2	00	DK
7C 3 3 13C 11ve live live (art. prop.)		Oncidium spp.		228 80 1	88 88 88 88 88 88 88 88 88 88 88 88 88	DE GB
7C 3 13C live live (art. prop.)				6430	;	N.
7C 13C 11ve live (art. prop.)				15 A	SE	90 90
13C live live (art. prop.)				2000	9 S	N I
live live live (art. prop.)				362	H	OE
live live live (art. prop.)				13	Ξ	DK
live live live (art. prop.)				10	TH	GB
live live (art. prop.)				13042	ΞΞ	N E
live live (art. prop.)				118	S 2	
live live (art. prop.)				30	2 N	OE DE
live live 5				20	VE	1 22
live Slive (art. prop.)			live	30	AR	DE
live live (art. prop.)				m,	CR	ΣK
live (art. prop.)				4	S	S.
live (art. prop.)				75	EC	DE
live (art. prop.)		Oncidium abortivum	live	55	D H	DE
		Oncidium altissimum	live (art. prop.)	4	BR	NL.

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	f Import
Ħ	Oncidium barbatum	live (art. prop.)	340 20	88 88 8 55 50 50	DE GB
		live	D M	3R	GB
	Oncidium baueri	live (art. prop.)	50	BR BR	DE GB
	Oncidium blanchetii	live (art. prop.)	33	BR BR	DE NL
	Oncidium brachyandrum	live (art. prop.)	rc.	Z	DE
	Oncidium bracteatum	live	m	CR	NI.
	Oncidium brunleesianum	live (art. prop.)	1	BR	NL
	Oncidium cabagrae	live	9	CR	NL
	Oncidium carthagenense	live (art. prop.)	2	BR	DE
	Oncidium cavendishianum	live (art. prop.)	H	Sn	DE
	Oncidium cebolleta	live (art. prop.)	50	88	DE
		live	2	CR CR	N N
	Oncidium cheirophorum	live	2 6	CR	DK NL
	Oncidium concolor	live (art. prop.)	354 10 20 10	88 88 88 88	DE DK GB NL

262

Oncidium crispum live (art. prop.) 158 BR 10 BR 11 4 0 BR 11 4 0 BR 11 4 0 BR 11 4 0 BR 11 10 (art. prop.) 41 BR Oncidium dasystyle live (art. prop.) 21 BR Oncidium divaricatum live (art. prop.) 201 BR Oncidium divaricatum live (art. prop.) 201 BR Oncidium divaricatum live (art. prop.) 11 BR Oncidium edwallii live (art. prop.) 11 BR Oncidium fimbriatum live (art. prop.) 314 BR Oncidium fimbriatum live (art. prop.) 314 BR Oncidium fimbriatum live (art. prop.) 316 BR	CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
live (art. prop.) 40 HNU live (art. prop.) 41 BR live (art. prop.) 21 BR live (art. prop.) 201 BR live (art. prop.) 201 BR live (art. prop.) 11 BR live (art. prop.) 314 BR live (art. prop.) 316 BR live (art. prop.) 316 BR live (art. prop.) 762 BR	II	Oncidium crispum	live (art. prop.)	158 10 50 14	88 88 88	DE DK GB NL
11 11 12 40			live	2 2	US	DE GB
live (art. prop.) 1		Oncidium crista-gallii	(art.	40	HN	DE
live (art. prop.) 1 187 188 11ve (art. prop.) 11 11ve (art. prop.) 11 11ve (art. prop.) 12 2 8R 11ve (art. prop.) 11 8R 11ve (art. prop.) 12 2 8R 11ve (art. prop.) 14 8R 15 8R 11ve (art. prop.) 15 8R 15 8R		Oncidium croesus	live (art. prop.)	41	BR BR	DE
live (art. prop.) 187 20		Oncidium curtum		21	BR BR	DE NL
Iive (art. prop.) 201 BR live (art. prop.) 11 BR live (art. prop.) 314 BR live (art. prop.) 314 BR live (art. prop.) 762 BR		Oncidium dasystyle	live (art. prop.)	187 20 2	BR BR	DE OK NL
live (art. prop.) 11 BR live (art. prop.) 314 BR live (art. prop.) 3762 BR live (art. prop.) 762 BR 115 BR		Oncidium divaricatum		201 6	BR BR	DE
live (art. prop.) 1 live (art. prop.) 314 live (art. prop.) 762 30 BR BR 15 BR BR 15 BR		Oncidium duveenii	live (art. prop.)	11	BR	DE
live (art. prop.) 314 BR 2 BR 2 US 2 US 30 BR 115 BR		Oncidium edwallii		г	BR	NL
live (art. prop.) 762 BR 30 BR 15 BR		Oncidium enderianum	live (art. prop.)	314 2 2	BR BR US	DE NL DE
		Oncidium fimbriatum	live (art. prop.)	762 30 15	88 88 88 89	OE NC NC

			Addition of the control of the contr	Export Origin Import	jin Import
o II	Oncidium flexuosum	live (art. prop.)	324 20 4	BR BR	DE GB NL
0	Oncidium floridanum	live (art. prop.)	Z.	NH	DE
0	Oncidium forbesii	live (art. prop.)	460	BR	DE
			20 20 6	. B. C	6 8 a
			വ	us Us	N. DE
		live	Ħ	BR	89
0	Oncidium fuscopetalum	live (art. prop.)	50	88	DE
ō	Oncidium gardneri	live (art. prop.)	65	BR	DE
			10	BR	DK
			20	BR	GB
			10	BR	NL
		live	- → -	SN a	DE GB
		ii		NG.	20
Ö	Oncidium globuliferum	live	100	PE	DE
ō	Oncidium goldianum	live (art. prop.)	8000	TH	NL
Ö	Oncidium gracile	live (art. prop.)	20	BR	DE
		live	ന ന	88 88	NL GB
ō	Oncidium gravesianum	live (art. prop.)	15 3	BR BR	DE
O	Oncidium haematochilum	live (art. prop.)	2	Ħ	DE

European Economic Community Imports 1988

CIFES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
H	Oncidium harrisonianum	live (art. prop.)	129 255 1	BR BR US	DE DE
	Oncidium hydrophilum	live (art. prop.) live	12 1	BR BR BR	DE NL. GB
	Oncidium jonesianum	live (art. prop.)	120 10 19	88 88 88	DE DK NL
	Oncidium kautskyi	live (art, prop.)	1	BR	NL
	Oncidium kramerianum	live (art. prop.)		BR US	0E 0E
	Oncidium lanceanum	live (art. prop.) live	10 1 15	TH US VE	GB GB DE
	Oncidium lietzii	live (art. prop.)	11 30 9	8R 8R 8R	DE DK NL
	Oncidium limminghei	live (art. prop.)	44 10 20 8	88 88 88 88 88 88 88 88 88 88 88 88 88	DE GB NL GB
	Oncidium lionetianum	live (art. prop.)	75	BR BR	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Cou Export C	Country of Export Origin Import
II	Oncidium longicornu	live (art. prop.)	10	BR	DE GB
	Oncidium longipes	live (art. prop.)	1,42 10 20 1	88.88.88.88.88.88.88.88.88.88.88.88.88.	DE DK GB NL
	Oncidium luridum	live (art. prop.)	10 2	H	DE DE
	Oncidium macranthum	live	100	PE	DE
	Oncidium macronyx	live (art. prop.)		BR	DE NL
	Oncidium macropetalum	live (art. prop.)	55 2	BR	OE NL
	Oncidium marshallianum	live (art. prop.)	306	BR US	DE G8
	Oncidium micropogon	live (art. prop.)	43	BR	DE NL
	Oncidium nubigenum	live	1250 1	PE	DE XX GB
	Oncidium obryzatum	live	9	CR	NL
	Oncidium onustum	live	1010	Э	DE
	Oncidium ornithorrhynchum	live (art. prop.)	200	MX SU	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
e a man e a a de se des principal des principal de se de		Andreas de la companya de la company	A PART NA PART		the time of the contract of th
II	Oncidium orthostates	live (art. prop.)	100	MY	DK
	Oncidium papilio	live (art. prop.)	1	BR	DE
	Oncidium phymatochilum	live (art. prop.)	1.1	BR	DE
	Oncidium pittieri	live	7	CR	NL
	Oncidium praetextum	live (art. prop.)	11.3	BR BR	DE
	Oncidium pubes	live (art. prop.)	22.3	BR BR	DE NL
	Oncidium pulvinatum	live (art. prop.)	92	BR BR	OE NL
	Oncidium pumilum	live (art. prop.)	229 20 4	BR BR	DE GB NL
		live	2	BR	68
	Oncidium raniferum	live (art. prop.)	72	BR BR	DE N
		live	7	BR	CB
	Oncidium robustissimum	live (art. prop.)	13	BR BR	DE NL
	Oncidium salvadorense	live (art. prop.)	4	BR	NL
	Oncidium sanderae	live (art. prop.)	1 260	BR PE	NL OE
	Oncidium sarcodes	live (art. prop.)	110	BR	DE

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	of n Import
II	Oncidium sarcodes	live (art. prop.)	10	BR US	DK NL DE
	Oncidium sphacelatum	live (art. prop.)	30	BR VE	NL
	Oncidium sphegiferum	live (art. prop.)	11	BR	DE
	Oncidium spilopterum	live (art. prop.)	66 10 20 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DK GB NI
		live	! i	B	GB
	Oncidium suscephalum	live (art. prop.)	28 5	BR BR	DE NL
	Oncidium tigrinum	live (art. prop.)	200	MX US	GB DE
	Oncidium trulliferum	live (art. prop.)	52 10 1	8R 8R 8	DK DK
		live		88	GB
	Oncidium varicosum	live (art. prop.)	1493 20 20 3	BR BR BR US	DE DK NL DE
	Oncidium variegatum	live (art. prop.) live	1 2	BR DO	DE DK
	Oncidium waluewa	live (art. prop.)	09	BR	DE

App. Annex	Taxon	Description	Quantity	Count Export Ori	Country or Export Origin Import
II	Oncidium warmingii	live (art. prop.)	30	8R 8R 8R	DE NL GB
CI	Orchis morio	live (art. prop.)	140	AT	DE
	Ornithocephalus spp.	live (art. prop.) live	10 1 1 5	G C S E	DE DK NL
	Ornithocephalus grandiflorus	live (art. prop.)	900	BR BR	DE. DK
	Ornithocephalus myrticola	live (art. prop.) live	15 20 3	BR BR BR	DE GB GB
	Ornithocephalus reitzii	live (art. prop.)	m	BR	. NL
	Ornithochilus difformis	live (art. prop.) live	. 2 10 3 36	푸푸푸푸	DE GB DE NL
	Ornithophora radicans	live (art. prop.)	33	BR	DE
	Otochilus porrecta	live	30	H	NL
	Pabstia jugosa	live (art, prop.)	61 24 12	BR BR	DE DK NL
	Pabstia viridis	live (art. prop.)	47	BR	DE

Pabstia viridis live (art. prop.) 20 8R	CITES EEC App. Annex	Taxon	Description	Quantity	Coul Export O	Country of Export Origin Import
rabilis live (art. prop.) 74 nile live 118 ora live 50 spp. live (art. prop.) 396 spp. live 2560 live 1500 acmodontum live (art. prop.) 10 live 10	н	Pabstia viridis		20 9	88	DK
rile live 50 sata live 50 spp. live (art. prop.) 396 spp. live (art. prop.) 10 argus live (art. prop.) 10 live (art. prop.) 10 live (art. prop.) 10 live (art. prop.) 10		Pabstiella mirabilis	live (art, prop.)	74 20 8	BR BR BR	DE GB NL
ora live 50 spp. live (art. prop.) 396 live 2960 25 878 523 1150 307 500 60 115 acmodontum live (art. prop.) 10 argus live (art. prop.) 10 argus live (art. prop.) 10		Pachystoma senile	live	18	Ħ	30
spp. live (art. prop.) 396 100 2960 33 25 878 523 1150 307 500 60 live (art. prop.) 10 110 11ve (art. prop.) 10		Panisea uniflora	live	50	ТН	GB
spp. live (art. prop.) 396 100 2960 3 25 878 523 1150 307 307 500 60 15 115 72 6 16 acmodontum live (art. prop.) 10 live (art. prop.) 10 argus live (art. prop.) 10 10 10		Paphinia cristata	live	50	PE	DE
878 523 1150 307 · 500 60 115 acmodontum live (art. prop.) 10 11ve live (art. prop.) 10 11ve live (art. prop.) 10		Paphiopedilum spp.	(art.	396 100 2960 3 25	CH SE TH TH	0E 0B 0E 0E 0E
acmodontum live (art. prop.) 10 live live (art. prop.) 10 live live (art. prop.) 10 10 110				878 523 1150 307	80 80 80 80 80 80	XX DE
acmodontum live (art. prop.) 10 10 10 argus live 10 10 10			live	500 60 15 72 6	S X H H H S S	
argus live (art. prop.) 10 10		Paphiopedįlum acmodontum	(art.	10 10	Hd H	GB NL GB
		Paphiopedilum argus	live (art. prop.)	10	Hd	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Paphiopedilum argus	live	10	Hd	GB
	Paphiopedilum armeniacum	live (art. prop.)	5	J.P.	DE DK
	Paphiopedilum barbatum	live	10	ᄩᄩ	0E GB
	Paphiopedilum barbigerum	live (art. prop.)	ν.	JP	DE
	Paphiopedilum bellatulum	live	60 80 102 1 482	######################################	BE DE GB NL
	Paphiopedilum callosum	live (art. prop.) live	10550 54 1011 30149	######################################	NL DE GB NL
	Paphiopedilum charlesworthii	live (art. prop.)	មា	ЭГ	DE
	Paphiopedilum ciliolare	live (art. prop.) live	10 10	H H	GB NL GB
	Paphiopedilum concolor	live	87 250 1 533	五五五五	DE DK GB NL
	Paphiopedilum emersonii	live (art. prop.)	ιΩ	ЭЪ	DE

Paphiopedilum emersonii live (art. prop.) 10 10 11 11 11 11 11 1	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin Import
live (art. prop.) 12 11 11 11 11 11 11 11 11 11 11 11 11	1	Paphiopedilum emersonii	(art,	10	, JP	ЭK
live (art. prop.) 56 TH TH			(art.	25 12 11 1	##### ################################	GB DE GB NL
live (art. prop.) 10 PH live (art. prop.) 4 BN 20 20 PH 20 PH 20 PH PH 11		Paphiopedilum godefroyae		60 168 72 1	######################################	BE DX DX NL
m live (art. prop.) 4 8N 20 PH 20 PH 20 PH 10 PH 60 TH 11 PH 10 JP 10 JP JP 10 JP JP 10 JP JP JP 11 TH		Paphiopedilum haynaldianum	(art,	10 10	H H H	GB NL GB
live (art. prop.) 5 JP		Paphiopedilum hennisianum	(art.	2 0 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	N H H H H	DE GB NL GB
live (art. prop.) 5 5 TH		Paphiopedilum henryanum	live (art. prop.)	10	dt dt	0E DK
live (art. prop.) 5 JP		Paphiopedilum hirsutissimum	live	46 1 1 56	五五五五	DE DK GB
		Paphiopedilum malipoense	live (art. prop.)	5	Эр	DE

CITES EEC App. Annex	Тахоп	Description	Quantity	Count Export Ori	Country of Export Origin Import
II	Paphiopedilum malipoense	live (art. prop.)	90	ЭЪ	DK
	Paphiopedilum micranthum	live (art. prop.)		d D	DE
		live	100	J I	N N
	Paphiopedilum niveum	live (art. prop.) live	25	E E i	GB BE
			115 1 692	===	GB NL
	Paphiopedilum parishii	live (art. prop.) live	25 26	H H	GB
			1.282	# #	GB
	Paphiopedilum philippinense	live (art. prop.)	110	∓ T d	DK GB
		live	30 20 1	H H H	NL. GB DK
	Paphiopedilum purpuratum	live (art. prop.)	10 50	dr dr	DE DK
	Paphiopedilum randsii	live	15	Н	89
	Paphiopedilum sukhakulii	live	80 700 1 316	弄弄弄	DE OK GB N
	Paphiopedilum urbanianum	live (art. prop.)	10	Hd	GB

CITES EEC App, Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Paphiopedilum urbanianum	live (art. prop.) live	1001	ĦĦĦ	N GB DK
	Paphíopedilum villosum	live (art. prop.) live	255 4 101 1	#####	GB DE DR GB NL
	Paphiopedilum wardii	live (art. prop.)	100	JP	DK
	Papilionanthe hookeriana	live (art. prop.) live	31 63 9	丰丰丰丰	DE NL NE
	Papilionanthe teres	flowers live (art. prop.) live	4 4 2 1 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1811	DE DE DE N. L. N.
	Pecteilis sagarikii	live (art. prop.) live	4 9	푸푸	0E 0E
	Pecteilis susannae	live (art. prop.) live	8 10 12 6	프로프로	DE DE
	Pelatantheria spp.	live	3.9	E	30
	Pelatantheria bicuspidata	live	m	Ξ.	DE

European Economic Community Imports 1988

Pelatantheria 11	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
ia insectifera 11 ve 3 TH spp. 11 ve 3 TH spp. 11 ve 8 CR cerina 11 ve 3 CN difolius 11 ve 14 TH cervilleae 11 ve 11 TH is spp. 11 ve 1000 MY is spp. 1000 100 100 is spp. 1000 100 100 is spp. 1000 100 100 <th>H</th> <th>Pelatantheria ctenoglossum</th> <th>live (art. prop.) live</th> <th>50 147</th> <th>폰푠</th> <th>GB 0E</th>	H	Pelatantheria ctenoglossum	live (art. prop.) live	50 147	폰푠	GB 0E
spp. 3 TH spp. 11ve 3 EC cerina 11ve 8 CR difolius 11ve (art. prop.) 1 TH cerina 11ve (art. prop.) 11 TH cervilleae 11ve (art. prop.) 11 TH is spp. 11ve (art. prop.) 3965 PH 1000 MY 1000 MY 1000 MY 55 59 56 1000 MY 1000 MY 1000 MY 1000 MY 50 59 50 50 4549 TH 60 TH		Pelatantheria insectifera	live	m	Ŧ	NL
live (art. prop.) live (art. pr		Peristylus goodyeroides	live	es	프	DE
live (art. prop.) live (art. pr		ഗ	live	es	EC	DE
live (art. prop.) 3965 live (art. prop.) 3965 1000 MY 1000 MY 1000 MY 1000 RMY 1000 RMY 1000 RMY 1000 RMY 1000 RMY 1000 SE 59 60 50 60 60 TH 5000 TH 600 100 825 4549 TH 600 100 100 825 4549 US 825 US		Pescatoria cerina	live	8	CR	NL
live (art. prop.) 3965 1000 MY 1000 MY 1000 PH 100 SE 59 4549 TH 60 500 TH 60 100 SG 4549 TH 60 169003 TM 169003 10S		Phaius spp.		ന	CN	DE
live (art. prop.) 11 TH live (art. prop.) 3965 live (art. prop.) 3965 live (art. prop.) 3965 1000 MY		Phaius grandifolius	(art.	1 50 4	표표표	DE GB NL
spp. live (art. prop.) 3965 LK 1000 MY 1000 MY 100 MY 59 SE 59 SG 4549 TH 60 TH 5000 TH 169003 US 825 US 3042 US		Phaius tankervilleae		11 103	프프	DE
AYY SSEN SON SON SON SON SON SON SON SON SON SO			live (art. prop.)	3965	Z K	NL
MY SE SE TH TH US US				1000	ΜΥ	ž
S S 도 도 도 도 장 S S S S S S S S S S S S S				10000	₩ HO	N. DF
SS HT HT WE SU SU SU SU SU				100	S S	DE
표도 T T T SU SU SU SU				53	SG	DE
도 도 로 SU SU SU SU				4549	I	DE
SU SU SU				09	¥ 7	gg R
SN SN				5000	3	됩
US US				150	Sn	BE
				825 3042	ns N	0E 68

	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
н	Phalaenopsis spp.	live (art. prop.) live	2 5 sets 10 120	SU FF FF FF	NL NL GB
	Phalaenopsis amabilis	live (art. prop.) live	30 5 10	H H H	DE NL GB
	Phalaenopsis aphrodite	live (art. prop.)	ss.	ЬН	N.
	Phalaenopsis cornu-cervi	live (art. prop.) live	25 5 4 10 671 200 120 130	<u>₹</u> 44455	DE OE
	Phalaenopsis equestris	live (art. prop.)	80 125 76	H H H H	DE NL
		live	2	S E	<u>8</u>
	Phalaenopsis fasciata	live (art. prop.)	ស	Н	N
	Phalaenopsis gertrudeae	live	10	Н	89
	Phalaenopsis hieroglyphica	live	ო	CR	NL
	Phalaenopsis intermedia	live (art. prop.)	15	Н	N

CITES EEC App. Annex	Taxon	Description	Adant Lty	Country of Export Origin Import	t Origin I	Impor
II	Phalaenopsis leucorrhoda	live (art. prop.)	τĊ	#6		NL
	Phalaenopsis lindenii	live (art. prop.)	200	Ed H		DE DK
		live	25 5	ΞΞ	×	GB
	Phalaenopsis lueddemanniana	live (art. prop.)	70	HA HA		DE
	Phalaenopsis mariae	live (art. prop.)	15	PH		N.
	Phalaenopsis pallens	live (art. prop.)	S	Н		NL
	Phalaenopsis parishii	live	20	Ě		DE
	Phalaenopsis sanderiana	live (art. prop.)	15	Н		NL
	Phalaenopsis schilleriana	Live (art. prop.)	15	∺d		N
	Phalaenopsis stuartiana	live (art. prop.)	15	H H		NL
	Phalaenopsis sumatrana	live (art. prop.)	1	γ		DE
	Phalaenopsis violacea	live (art. prop.)	9	H		NL
	Pholidota articulata	live (art. prop.)	1 60	# T		DE GB
	Pholidota imbricata	live	1.	ΞΞ		DE GB
	Pholidota pallida	live (art. prop.)	-	H		DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Phragmipedium spp.	live	15	크	DE
	Phragmipedium besseae	live	009	ΡΕ	DE
	Phragmipedium boissierianum	live	420	PF	DE
	Phragmipedium caudatum	live	1165	PE	DE
	Phragmipedium lindenii	live	100	Ы	DE
	Phragmipedium sargentianum	live (art. prop.)	126 10 26	BR BR BR	DE NE
	Phragmipedium wallisii	live	300	PE	DE
	Phreatia densiflora	live (art. prop.)	S.	Н	N
	Phymatidium delicatulum	live (art. prop.)	100	BR BR	DE
	Phymatidium tillandsioides	live (art. prop.)	71 20 7	BR BR BR	DE GB NL
C1	Platanthera bifolia	live (art. prop.)	100	AT	DE
	platystele spp.	live.	7	CR	Z
	Platystele stenostachya	live	7 3	CR CR	DK NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of Import
H	Platythelys querceticola	live	. →	SS	DK
	Plectrelminthus caudatus	live (art. prop.)	20	Н	NL
	Pleione spp.	live (art. prop.) live	79	XX XX XX	GB DE
	Pleione formosana	live (art. prop.)	20 126800 17520	J. M.	DK GB NL
	Pleione forrestii	live (art. prop.)	1000	ЭP	DE
	Pleione limprichtii	live (art. prop.)	1070	SE	N
	Pleione maculata	live	3400 139 12	五五五	BE DE NL
	Pleione scopulorum	live (art. prop.)	400	дĎ	DE
	Pleione yunnanensis	live (art. prop.)	250	дb	NL
	Pleurothallis spp.	live (art. prop.) live	14 7 31 10	C S S S	DE DE
	Pleurothallis alligatorifera	live (art. prop.)	79	88 88	DE
	Pleurothallis alpina	live	 11	చ్ర చ్ర	DK NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of Import
II	Pleurothallis aristata	live	2	OQ	ΣK
	Pleurothallis bicornis	live	30	PE	DE
	Pleurothallis brighamii	live	ω	CR	N
	Pleurothallis caespitosa	live (art. prop.)	88 90 20 5	BR BR BR	DE DK GB NL
	Pleurothallis calyptrostele	live	т	CR	NL
	Pleurothallis cardiothallis	live	9	CR	NL
	Pleurothallis convallarioides	live	7	CR	NL.
	Pleurothallis corticicola	live (art. prop.)		BR	NL
	Pleurothallis crenata	live (art. prop.)	2	BR	DE
	Pleurothallis deregularis	live (art. prop.)	1	BR	DE
	Pleurothallis grandiflora	live (art. prop.)	10	BR	DE
	Pleurothallis grobyi	live (art. prop.)	33 20 10	88 88 88	DE GB NL
	Pleurothallis lappiformis	live	т	CR	N

Pleurothallis pleurothallis miqueliana live (art. prop.) pleurothallis miqueliana live (art. prop.) pleurothallis pactinata live (art. prop.) pleurothallis ruscifolia live (art. prop.) pleurothallis schiedei live (art. prop.) pleurothallis schiedei live (art. prop.) pleurothallis trifida live (art. prop.) pleurothallis trisetella live (art. prop.) pleurothallis trisetella live (art. prop.) pleurothallis trisetella live (art. prop.) pleurothallis beviloba live (art. prop.) pleurothallis beviloba live (art. prop.) pleurothallis warmingii live (art. prop.) pleurothallis warmingii live (art. prop.) pleurothallis beviloba live (art. prop.) pleurothallis warmingii live (art. prop.) pleurothallis warmingii live (art. prop.) pleurothallis beviloba live (art. prop.) pleurothallis warmingii live (art. prop.) pleurothallis warmingii live (art. prop.) pleurothallis warmingii live (art. prop.) pleurothallis beviloba	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin I	Country of Export Origin Import
miqueliana live 5 olia live 3 pectinata live 1 pterophora live (art. prop.) 42 rhodoglossa live 1 ruscifolia live 1 schiedei live (art. prop.) 10 sonderana live (art. prop.) 1 trisetella live (art. prop.) 1 trisetella live (art. prop.) 1 eviloba live (art. prop.) 1		Pleurothallis linearifolia	(art.	12 20	BR	DE
olia live 3 pectinata live (art. prop.) 1 pterophora live (art. prop.) 20 schiedei live (art. prop.) 1 sonderana live (art. prop.) 42 trifida live (art. prop.) 1 trisetella live (art. prop.) 1 warmingii live (art. prop.) 1 eviloba live (art. prop.) 1			live	5	CR	NL
pectinata live (art. prop.) 1 pterophora live (art. prop.) 20 9 rhodoglossa live 1 schiedei live (art. prop.) 10 sonderana live (art. prop.) 20 9 trifida live (art. prop.) 1 trisetella live (art. prop.) 1 trisetella live (art. prop.) 1 eviloba live (art. prop.) 1 trive (art. prop.) 1		Pleurothallis oblongifolia	live	т	DO	DK
pterophora live (art. prop.) 42 rhodoglossa live ruscifolia live (art. prop.) 10 schiedei live (art. prop.) 20 ptrifida live (art. prop.) 1 trisetella live (art. prop.) 1 trisetella live (art. prop.) 1 eviloba live (art. prop.) 1			(art.	1	Sn	DE
rhodoglossa live ruscifolia live (art. prop.) 10 schiedei live (art. prop.) 42 zonderana live (art. prop.) 1 trisetella live 6 warmingii live (art. prop.) 1 eviloba live (art. prop.) 1			(art.	42 20 ·	BR BR BR	DE GB NL
ruscifolia live (art. prop.) 10 sonderana live (art. prop.) 42 zo 9 trifida live (art. prop.) 1 trisetella live 6 warmingii live (art. prop.) 1 eviloba live (art. prop.) 1			live	1	CR	DK
schiedei live (art. prop.) 10 sonderana live (art. prop.) 42 20 9 trifida live (art. prop.) 1 trisetella live 6 warmingii live (art. prop.) 1 eviloba live (art. prop.) 1			live	Ħ	DO	DK
sonderana live (art. prop.) 42 20 9 trifida live (art. prop.) 1 trisetella live 6 msis live 4 eviloba live (art. prop.) 1			(art.	10	H	- 0E
trifida live (art. prop.) 1 trisetella live 6 nsis live 4 warmingii live (art. prop.) 1 eviloba live (art. prop.) 1			(art.	42 20 9	BR BR BR	DE GB NL
trisetella live 6 nsis live 4 warmingii live (art. prop.) 1 eviloba live (art. prop.) 1			(art.	1	BR	N
nsis live (art. prop.) 1 eviloba live (art. prop.) 1			live	9	CR	NE
warmingii live (art. prop.) 1 eviloba live (art. prop.) 1		Pleurothallis truxillensis	live	4	CR	N.
live (art. prop.) 1			(art.	1	BIR	NL
		Polycycnis breviloba		1	BR	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of jin Import
and the variety and the variety of t	·	AND THE PARTY OF T			desire more than the second because the management of the second by
II	Polycycnis muscifera	live	ξ.	PE	DE
	Polystachya spp.	live	1	CR	DK
	Polystachya flavescens	live (art. prop.)	50 35	F.E.	GB GB
	Polystachya masayensis	live		CR	DK
	Polystachya pubescens	live (art. prop.) live		sn ns	DE G8
	Pomatocalpa spp.	live	99	F	DE
	Pomatocalpa bicolor	live (art. prop.)	5	Hd	N
	Pomatocalpa latifolium	live (art. prop.)	5 106	PH TH	NL DE
	Pomatocalpa setulense	live	46	Ŧ	DE
	Porroglossum rodrigoi	live (art. prop.)	23	SN	NL
	Promenaea ovatiloba	live (art. prop.)		BR	DE NL.
	Promenaea stapelioides	live (art. prop.)	81 20 11	87.8 87.8 87.8	DE DK NI.
	Promenaea xanthina	live (art. prop.)	254 20 26	88 88 88	DE DK NL
	Pseudolaelia vellozicola	live (art. prop.)	37	BR	DE

		AND MARKET CHARMETER PROPERTY CONTRACTOR CON		Export Origin Import	a rodur urb
II	Psygmorchis pumilio	live	2	CR	N
	Psygmorchis pusilla	live (art. prop.)	30	HIN	DE
	Pteroceras spp.	live	9	Ξ	DE
	Pteroceras longicalcareus	live (art. prop.)	ਨਾਨ	11d	DK
	Pteroceras pallidum	live (art. prop.)	15	нд	DK
	Pterostylis abrupta	live (art. prop.)	4	AU	NL
	Pterostylis truncata	live (art. prop.)	8	PΗ	NL
	Rangaeris amaniensis	live (art. prop.)	2	SN	DE
	Renanthera spp.	live (art. prop.)	5 20	走走	DE GB
	Renanthera coccinea	live (art. prop.) live	3 6 80 3 0	####	DE DE GB NL
	Renanthera isosepala	live (art. prop.) live	34 1 60 3	E	DE DE GB NL
	Renanthera matutina	live (art. prop.)	10	Н	NL
	Renanthera monachica	live (art. prop.)	30	Hd	NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
H	Renanthera monachica	ov: [C,	770	. ee
			2	Ξ	DE
	Renanthera philippinensis	live (art. prop.)	20	TH	GB
	Renanthera storiei	live (art. prop.) live	30	Hd	NL GB
	Renata spp,	live	æ	CR	NL
	Restrepia spp.	live	4	EC	DE
	Restrepia angustilabia	live	1	CR	ML.
	Restrepia antennifera	live	20	PE	DE
	Restrepia pernix	live (art. prop.)	2	SN	NL
	Restrepia xanthophthalma	live	2	č	NL
	Rhyncholaelia glauca	live (art. prop.)	20	HN	DE
	Rhynchostylis spp.	live (art. prop.)	25 10	王王	DE DK
	Rhynchostylis coelestis	live live	44 60 120 364 13 50 70	× * *	DE GB DE DE CB NL GB
	Rhynchostylis gigantea	live (art, prop.)	50	폰	DE

Rhynchostylis gigantea	CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
live (art. prop.)	법	Rhynchostylis gigantea	(art.	31 120 110 52 156		
live (art. prop.) 5 PH live (art. prop.) 10 PH live (art. prop.) 10 PH live (art. prop.) 7 TH live (art. prop.) 22 BR live (art. prop.) 5 BR live (art. prop.) 10 BR live (art. prop.) 22 BR live (art. prop.) 22 BR live (art. prop.) 10 BR			(art,	4 50 120 91 1 25 62	###### ###############################	DE GB BE DE OK GB
compressa live (art. prop.) 10 PH tenbergiana live (art. prop.) 10 PH spathulata live (art. prop.) 10 PH succisa live (art. prop.) 7 TH a spp. live (art. prop.) 5 BR a decora live (art. prop.) 10 BR live (art. prop.) 10 BR live (art. prop.) 22 BR live (art. prop.) 5 BR		Rhynchostylis violacea	(art.	S	ЬН	NL
tenbergiana live (art. prop.) 10 PH spathulata live (art. prop.) 3 TH TH succisa live (art. prop.) 22 BR a spp. live (art. prop.) 5 BR BR 11ve live (art. prop.) 22 BR BR 11ve (art. prop.) 22 BR BR			(art.	10	표	N
merrillii live (art. prop.) 10 PH spathulata live (art. prop.) 10 PH succisa live (art. prop.) 7 TH a spp. live (art. prop.) 5 PE a decora live (art. prop.) 5 BR live (art. prop.) 22 BR live (art. prop.) 2 BR		Robiquetia fuerstenbergiana	live	Ħ	TH	DE
spathulata live (art. prop.) 10 PH TH succisa live (art. prop.) 22 BR PE spp. live (art. prop.) 5 BR PE spc. 11ve (art. prop.) 10 BR BR				10	ЬН	NL
succisa live (art. prop.) 22 BR BR ive (art. prop.) 10 BR BR 11ve			(art.	10	PH TH	NL
spp. live (art. prop.) 22 BR pE ive live (art. prop.) 10 BR live live 2			live	7	Ξ	DE
decora live (art. prop.) 10 BR			(art.	22 5	BR PE	
			(art.	10	BR BR	DE G8

CITES EEC App. Annex	Тахоп	Description	Quantity	Count Export Ori	Country of Export Origin Import
II	Rodriguezia ensiformis	live	100	М	DE
	Rodriguezia obtusifolia	live (art. prop.)	ωœ	BR BR	DE
	Rodriguezia secunda	live (art. prop.)	145 8	BR VE	DE DE
		live	300	PE	DE
	Rodriguezia venusta	live (art. prop.)	442 15	BR	DE. DK
		live	15	BR BR	NL GB
	Rodrigueziella gomezoides	live (art. prop.)	43	BR	DE
	Rodrigueziella verboonenii	live (art. prop.)	52	BR BR	DE
	Rossioglossum grande	live (art. prop.)	1.2	SN	DE
	Rudolfiella saxicola	live	ю	PE	DE
	Saccolabium spp.	live	33	TH	DE
	Sarcanthus elegans	live (art. prop.)	1	£	DE
	Sarcochilus fitzgeraldii	live (art. prop.)	10	AU	DE
	Sarothrochilus dawsonianus	live (art. prop.) live	7 7 7	폭폭폭	DE DK

Giles EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y or jin Import
11	Saundersia paniculata	live (art. prop.)	п	BR	DE
	Scaphosepalum swertiifolium	live (art. prop.)	10	BR US	DE
	Scaphyglottis spp.	live		C.R.	DK
	Scaphyglottis bilobulata	live (art. prop.)	1	BR	DE
	Scaphyglottis lindeniana	live	5	CR	NL
	Scelochilus latipetalus	live	30	PE	DE
	Schoenorchis spp.	live	200	Ŧ	NL
	Schoenorchis fragrans	live	935 15	Ŧ	DE
	Schoenorchis gemmata	live (art. prop.) live	7 60 85	EEE	DE BE DE
	Schoenorchis micrantha	live (art. prop.)	7	Ξ	DE
	Schoenorchis pachyacris	live (art. prop.) live	3 120 264	### ###	NL BE DE
	Schomburgkia gloriosa	live (art. prop.)	21	BR	OE
	Schomburgkia tibicinis	live (art. prop.)	ις.	HR	DE
	Scuticaria hadwenii	live (art. prop.)	06	BR	DE

Scuticaria hadwenii live (art. prop.) 10 8R GB	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
a live (art. prop.) 21 8R live (art. prop.) 10 BE live (art. prop.) 10 PE ta live (art. prop.) 1 1 US live (art. prop.) 1 1 US live (art. prop.) 20 TH ha live (art. prop.) 3 TH live (art. prop.) 1 BBR live (art. prop.) 1 US	н	Scuticaria hadwenii	live (art. live	10 20 4	BR BR R	0K GB GB
live (art. prop.) 10 BR live 100 PE live 10 PE live (art. prop.) 10 PE live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 3 TH live (art. prop.) 3 TH live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 1 BR live (art. prop.) 1 US			(art.,	21	BR	DE
ta live 100 PE ta live (art. prop.) 424 TH live (art. prop.) 1 TH live (art. prop.) 1 US live (art. prop.) 3 TH live (art. prop.) 3 TH live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 1 BR live (art. prop.) 1 BR live (art. prop.) 1 US live (art. prop.) 1 US live (art. prop.) 20 HN live (art. prop.) 1 US		Scuticaria kautskyi	(art.	10	BR	DE
melei live art. prop.) 5 TH mitrata live 424 TH 21 TH TH 60 TH 7H 11 05 89 TH 7H 15 CR 81 14 TH 81 14 TH 11ve art. prop.) 3 TH 11ve art. prop.) 1 0S 11ve art. prop.) 1 BR 11ve art. prop.) 1 US		Scuticaria mooreana	live	100	ЬE	DE
## live (art. prop.)		Scuticaria steelei	live	10	PE	DE
spp. live (art. prop.) 1 US CR elferi live (art. prop.) 1 TH TH icrantha live (art. prop.) 3 TH TH spp. live (art. prop.) 1 US antha live (art. prop.) 1 BR antha live (art. prop.) 1 HN		Seidenfadenia mitrata	(art.	5 424 21 60 89	11111	DE DE DK GB
helferi live (art. prop.) 1 TH micrantha live (art. prop.) 3 TH ia spp. live 1 US p. live (art. prop.) 1 BR crantha live (art. prop.) 1 HN us 1 US			(art.	1 15	US	DE NL.
micrantha live (art. prop.) 3 TH 100 US p. live (art. prop.) 1 BR crantha live (art. prop.) 1 US US			(art,	1 20 9	HHH	DE DE
live (art. prop.) 1 BR live (art. prop.) 20 HN US			(art.	3 58 100	EEE	DE DE NL
live (art. prop.) 1 live (art. prop.) 20 HN US		Sobennikoffia spp.	live	П	SN	DE
live (art. prop.) 20 HN 1		Sobralia spp.		←	BR	DE
		Sobralia macrantha		20	HNUS	GB DE

Sophronitella violacea live (art. prop.) 497 BR 188	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Impor
edunculata live (art. prop.) 638 BR 20 BR B	н	Sophronitella violacea	live (art. prop.)	497 10 1		DE DK 3R GB
cernua live (art. prop.) 472 BR BR coccinea live (art. prop.) 2491 BR BR antiqueirae live (art. prop.) 2491 BR BR cosea live (art. prop.) 193 BR BR is spp. live (art. prop.) 10 BR is spp. live (art. prop.) 200 TH is lobbii. live (art. prop.) 200 TH ive (art. prop.) 200 TH live (art. prop.) 200 T		Sophronitis brevipedunculata	(art.	638 20 220	88 88 88 88 88 88 88 88 88 88 88 88 88	0K 08 08
coccinea live (art. prop.) 2491 BR BR antiqueirae live (art. prop.) 358 BR BR cosea live (art. prop.) 193 BR BR britigiana live (art. prop.) 10 BR britigiana live (art. prop.) 200 TH ive (art. prop.			(art.	472 30 220 4		DE DK GB GB
mantiqueirae live (art. prop.) 358 10 220 3 rosea live (art. prop.) 193 wittigiana live (art. prop.) 200 is spp. live (art. prop.) 20 is lobbii. live (art. prop.) 20 live (art. prop.) 20 26			(art.	2491. 50 370 10	8 8 8 8 U S B B B B B B B B B B B B B B B B B B	DE GB GB
rosea live (art. prop.) 193 wittigiana live (art. prop.) 200 s spp. live (art. prop.) 20 s lobbii live (art. prop.) 26 3			(art,	358 10 220 3	88 88 88 88	DE DK GB GB
wittigiana live (art. prop.) 10 s spp. live (art. prop.) 200 s lobbii. live (art. prop.) 26 3		rosea	live (art.	193	BR	DE
s spp. live (art. prop.) 200 s lobbii. live (art. prop.) 20 26 3			(art.	10	BR	DE
s lobbii live (art. prop.) 20 live 3		so.	(art.	200	E	NF
		s lobbii	live (art. prop.) live	20 26 3	王王王	NL DE DK

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin I	Country of Export Origin Import
II	Spathoglottis plicata	live (art. prop.) live	20 60 27 1 50	弄弄弄弄	NL BE DE GB
	Spathoglottis pubescens	live	24	Ξ	DE
	Spiranthes purpurea	live	100	PE	DE:
	Stanhopea spp.	live (art. prop.) live	5	US	DE DE
	Stanhopea hernandezii	live (art. prop.)	H	ns	DE
	Stanhopea oculata	live (art. prop.)	48 10 100	BR BR HN	DE DK GB
	Stanhopea wardii	live (art. prop.) live	10	P E	DE DE
	Stelis spp.	live (art. prop.) live	rv c/ 4 w	CR CR DO	DK NI.
	Stelis drosophila	live (art. prop.)	1	BR	DE
	Stelis gemma	live	50	Вd	DE
	Stelis guttifera	live (art. prop.)	11	BR	DE
	Stelis repens	live	4	00	DK

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of n Import
II	Stenocoryne aureo-fulva	live (art. prop.) live	161 1	BR 8	DE GB
	Stenocoryne racemosa	live (art. prop.)	40	BR	DE
	Stenocoryne villosula	live (art. prop.)	30	BR	DE
	Stenocoryne vitellina	live (art. prop.)	19	BR BR	DE DK
	Stenocoryne wendlandiana	live (art. prop.)	ţ-omi	BR	DE
	Stenoglottis woodii	live (art. prop.)	e	×	GB
	Stenorrhynchos speciosus	live	50	PE	DE
	Sunipia grandiflora	live	8 10	ĦĦ	DE
	Telipogon spp.	live	12	PE	DE
	Telipogon costaricensis	live	7	CR	NL
	Telipogon gracilipes	live	m	CR	N
	Telipogon hauschildianus	live	50	PE	DE
	Telipogon vargasii	live	100	PE	DE
	Thecostele alata	live (art. prop.) live	12 38 2	### ###	DE DE NL
	Thelymitra aristata	live (art. prop.)		θN	NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of in Import
II	Thelymitra nuda	live (art. prop.)		θN	NL
	Thrixspermum acuminatissimum	live (art. prop.) live	2.77	프프프	DE DE NL
	Thrixspermum arachnites	live (art. prop.) live	37 25 24	= = =	0E GB 0E
			9	푸른	GB
	Thrixspermum calceolus	live	6 9	ĦĦ	DE
	Thrixspermum elongatum	live (art. prop.)	S	ā	NL
	Thrixspermum japonicum	live (art. prop.)	200	дſ	DE
	Thrixspermum recurvum	live (art. prop.)	3	##	0E 0E
	Thrixspermum rubrocallosum	live (art. prop.)	, , ,	Ħ	DE
	Thunia bracteata	live (art. prop.) live	2 5 2 7	골 플 플 플	DE NL
	Thunia marshalliana	live	2 2 1	플루플	DE DK GB
	Triaristella spp.	live	150	PE	DE

Export Origin Import 30 ЭE DE P DE DE 믬 DΕ DE DK DE ЭE DE 물 물물 물 Ę Country of FFFF 音音 Ξ BR BR bΕ ΡE ЭH Ξ \equiv CE Ξ CR CR BR Quantity 100 106 120 200 10 20 59 6 2.1 2 live (art. prop.) live (art. prop.) live live (art. prop.) Description live Frichocentrum tenuiflorum Trichoglottis cirrhifera Trichocentrum caloceras Trichocentrum pulchrum Trichocentrum tigrinum Trichoglottis fasciata Trichocentrum fuscum Trichocentrum pfavii Trichoceros muralis reichenbachii Trichoglottis spp. Trias intermedia Trias oblonga Trias vitrina Triaristella Taxon App. Annex CI FES EEC

Trichoglottis	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	of Import
Trichoglottis live 50 PH Trichoglottis retusa live 2 TH Trichoglottis sagarikii live 28 TH Trichoglottis tamesisii live (art. prop.) 5 PH Trichoglottis tamesisii live (art. prop.) 1 US Trichopilia marginata live (art. prop.) 1 WE Trichopilia suavis live (art. prop.) 1 WE Trichotosia pulvinata live (art. prop.) 1 TH Trichotosia velutina live (art. prop.) 1 TH Trichotosia velutina live (art. prop.) 1 TH Trichotosia velutina live (art. prop.) 1 TH Trigonidium egertonianum live 4 CR Trigonidium obtusum live (art. prop.) 25 BR Trizeuxis falcata live (art. prop.) 1 BR			e e destruction destruction de la constitución de la constitución de la constitución de la constitución de la c	especia descriptionistes e e especialmente estamante estamante constitución de estamante estamante estamante e	***************************************		
live 28 10 10 10 10 10 11 10 11 10 11 10 11 11 10 11	Н	Trichoglottis philippinensis	live	50 10	Hd	×	GB GB
live (art. prop.) 5 live (art. prop.) 1 live (art. prop.) 25 live (art. prop.) 25 live (art. prop.) 25			live	2	¥		30
live (art. prop.) live			live	28 1 10	FFF		DE DK NL
live (art. prop.) live			live (art. prop.)	ν.	Hd		N
live (art. prop.) 6 live (art. prop.) 10 live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 7 live (art. prop.) 25 live (art. prop.) 25		Trichopilia fragrans	(art.	F	SN		DE
live (art. prop.) 6 live (art. prop.) 10 live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 25 live (art. prop.) 25 live (art. prop.) 25		Trichopilia marginata	live	7	CR		N
live (art. prop.) live (art. prop.) live (art. prop.) live live live live (art. prop.) live live live live (art. prop.) live (art. prop.) live		Trichopilia oicophylax	(art.	9	VE		DE
live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 4 live (art. prop.) 25 live (art. prop.) 25		Trichopilia santos—limae	(art.	10	3R BR		DE
live (art. prop.) live (art. prop.) live live live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)				H	SN		DE
live (art. prop.) live live live (art. prop.) live (art. prop.) live (art. prop.) live (art. prop.)		Trichotosia pulvinata	(art.		Ŧ		DE
live live 7 7 7 7 1ive (art. prop.) 25 1ive (art. prop.) 1		Trichotosia velutina	(art.	1 4	王 王 王		DE NL
live (art. prop.) 25 live (art. prop.) 1		Tridactyle teretifolia	live	4	CR		-NF
live (art. prop.) 25		Trigonidiúm egertonianum	live	7	CR		N.
live (art. prop.)		Trigonidium obtusum		25	BR		DE
		Trizeuxis falcata	live (art. prop.)	1	BR		DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Emport
II	Trizeuxis falcata	live	ω	CR	NE
	Vanda spp.	live (art. prop.)	15	H C	GB DF
			5242 17	용론론	DE DK
			804 3092 400	H H H H	GB GB
		live	12 8 250 1	SS H H	GB GB GB
	Vanda bensonii	live (art. prop.) live	2 20 51 1 70	프루푸루	DE GB DE GB
	Vanda brunnea	live (art. prop.) live	23 1 1 44	##### ################################	DE DE OK GB
	Vanda coerulescens	live (art. prop.) live	5 20 36 1 1	######################################	DE GB DE DK GB
	Vanda concolor	live (art. prop.)	1	BR	DE

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Export Origin Import	Import
H	Vanda denisoniana	live (art. prop.) live	15 60 175 22 1 20	=====	DE BE DE DK GB
	Vanda lamellata	live (art. prop.)	25	ЬН	NE
	Vanda lilacina	live (art. prop.) live	45 86 1 1 50	####	DE DE DK GB NL
	Vanda luzonica	live (art. prop.) live	13 4 50 3	포프로	NL DE GB
	Vanda merrilli	live (art. prop.)		Н	NL
	Vanda pumila	live (art. prop.) live	2. 30 20	### ###	NL OE NL
	Vanda roeblingiana	live (art. prop.)	5	ЬН	NL
	Vanda subulifolia	live	18	Ŧ	DE
	Vanda vipànii	live (art. prop.)	-	Ħ	DE
	Vanda watsonii	live	162 1 1	# # #	DE DK GB

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	y of jin Import
II	Vanda watsonii	live	'n	H	NL
	Vandopsis gigantea	live (art. prop.)	2 -	BR	DE DE
		live	10 2.	H. H.	OE NL
	Vandopsis lissochiloides	live (art. prop.)	1.0	PH T.H.	NL
		live	1 2	芒王	DE
	Vandopsis parishii	live (art. prop.)	1 2	E E	DE
		live	44 10 20	:	DE DK NL
	בן ואקאים בן וימין	live (art. prop.)	10	HN	DE
	ממווזוומ מאוואיזמ		20	ŦŦ;	GB E
			ന	<u>-</u>	1
	Warmingia spp.	live (art. prop.)	1	H	DE
	Warmingia eugenii	live (art. prop.)	1	BR	,DE
	Warrea warreana	live (art. prop.)	41 5	BR BR	DE DK
	Xylobium variegatum	live (art. prop.)	2.2	BR	DE
	Zygopetalum spp.	live (art. prop.)	- £	BR	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Cou Export O	Country of Export Origin Import
II	Zygopetalum brachypetalum	live (art. prop.)	1	BR	DE
	Zygopetalum crinitum	live (art. prop.)	36	BR BR	DE
	Zygopetalum intermedium	live (art. prop.)	28	88 88	DE
	Zygopetalum mackayi	live (art. prop.)	1	BR	DE
	Zygopetalum maxillare	live (art. prop.)	120	BR	DE
	Zygopetalum pustulatum	live (art. prop.)	30	BR	DE
	Zygostates spp.	live (art. prop.)	⊢	BR	DE
	Zygostates lunata	live (art. prop.)	, - -i	BR	DE
	Chrysalidocarpus lutescens	live (art. prop.)	Ţ.	H	iii O
	Neodypsis decaryi	live (art. prop.)	25 11 1	S0 98 08	BE NL BE
	Anacampseros spp.	live (art. prop.) Live	180 418	ZA ZA	IT DE
C2	Cyclamen spp.	live	1020 200 45000	S Z X	DE NL TR GB
C2	Cyclamen cilicium	live	150000	TR	NL
C2	Cyclamen coum	live	00086	TR	NL

298

CITES EEC App. Annex	C Taxon	Description	Quantity	Cou Export C	Country of Export Origin Import
II C1	Cyclamen graecum	live (art. prop.)	250	NZ	DE
C2	Cyclamen hederifolium	live	12000 1073350	TR	FR
C2	Cyclamen persicum	live (art. prop.)	1000 3200 6870	CS IL PL	DE FR DE
	Darlingtonia californica	live (art. prop.)	2500	SN	NF
	Sarracenia spp.	live (art. prop.)	165 1000	sn ns	GB
	Sarracenia leucophylla	live (art. prop.)	8000	SN	NL
	Sarracenia psittacina	live (art. prop.)	50	SN	NIL
	Sarracenia purpurea	live (art. prop.)	1000	SN	NL
	Zamiaceae spp.	live	869	ΥZ	PT
	Zamia spp.	live (art. prop.)	1500	SN	BE
III	Tamandua tetradactyla	live	2 4	SU US	GB GY DE
	Sphiggurus mexicanus	live	o,	NH	DE
	Agouti paca	live (captive bred)	2 1	US	GB DE
	Dasyprocta punctata	live (captive bred)	,1	ns	68

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country of t Origin I	mport
III	Nasua nasua	live (captive bred)	8 24	PL.		DK DE
	Potos flavus	live	11	HN		DE
	Civettictis civetta	live skins	4 4 4	TG ZA ZW		DK DE OE
	Odobenus rosmarus	bone carvings	32	51	×	DE
		bones	10 144		×	6 68 6 68
			4 sets			DK N
		ivory carvings	66 9		GB	68
				S O C		99 89
						GB
			1 kg		×	GB
		SKULIS	2 2	5		ĎĶ
		trophies	3 Kg	ම් ම්		5. 5. 7.
		tusks	1	OL.		DK
			2	GL		GB
			-	SN		GB
				ಕ ಕ		<u> </u>
			os kg 1 pair	GL GL		DK DK
C2	Hippopotamus amphibius	carvings	1	ÐN		×
		feet	5	ZM		DE
		live (captive bred)	7	s C		OE DE
		skin pieces	0	Z.1 		0E
		STITE	.7	71		٦.

CITES EEC App. Annex	Taxon	Description	quantity	Coun Export Or	Country of Export Origin Import
III G2	Hippopotamus amphibius	skulls tails	ਜਜ	MZ MZ	DE DE
		teeth	150 144 144	WZ Z.L	00 00 00
		trophies	60 2 kg 4 3 16 18	ZW CM RW TZ ZW	0 E S DE
	Boocercus eurycerus	skins trophies	2 2	25	DE ES
	Bubalus bubalis	belts carvings handbags	108 332 1008 4152 540	도입チチ도	DE DK DE CM · DE OF
		horn pieces	1 158 592 pairs	PH TH	DE OE DE
		horns	600 190 18	NH HH	DE ES
		horn scraps live skins	1004 20 649	PH IN IN	DE PT
			20 5358 500	74 74 74	DE DE
			470 kg 12 sq.ft	PK IN	PT GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country c t Origin	of Import
III	Bubalus bubalis	skins skin/leather items skulls trophies wallets	22806 sq.ft 65777 sq.ft 1550 1 1	IN TH CO CA	IN BW CN	PT OB GB ES DE
	Damaliscus lunatus	horns skins	F 1 6 2 2 3 3 2	NA BW NA RW TZ TZ		06 06 06 06 68
		skulls	n 4 ∺ ∺ 12 € 64 6	BW BW NA NA TZ TZ		0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
		trophies	8 2 2 4 2 2 4 2 3 3 3 3 5 5 t 5 5 5 t 5 5 5 t 5 5 5 t 5 5 5 t 5	ZW NA NA NA NA NA NA NA NA NA NA NA NA NA	Ш	068 068 068 068 068 068 068
	Tragelaphus spekei	live (captive bred) skins	4 1 1	MA MA		NL PT BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	Country c t Origin	of n Import
111	Tragolaphie enakoj	troobies		S		ES
4	,				i	1
	Rhea americana	watchstraps	220	ΤΑ	BD	DE
	Ardea goliath	live	2	17		N.
	Ephippiorhynchus senegalensis	live	31	2.1		N.
	Leptoptilos crumeniferus	live	86	TZ TZ		NL. PT
	Hagedashia hagedash	live	9	7.1		N
	Threskiornis aethiopicus	live	147	7.7		NL. PT
	Anas acuta	live (captive bred)	œ	СН		0E
	Anas crecca	live (captive bred)	Е	÷.		DE
	Anas penelope	live (captive bred)	2	Ð		DE
	Nettapus auritus	live skins	398 2	GN	MZ	NL. GB
	Plectropterus gambensis	live	1.4	7.2		NL.
C2	Crax rubra	live (captive bred)	2.2	sn ns		BE
	Penelope purpurascens	live	H	HN		GB
	Agriocharis ocellata	live (captive bred)	4	SN		BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	f Import
And the state of t		en e	AND THE CONTRACT OF THE PROPERTY OF THE PROPER		
III	Columba guinea	live	10	NS	PT
C1	Columba livia	live (captive bred)	14	СН	DE
	Oena capensis	live	500 475 50 1350 750 801 50	BW SN SN SN SN SN	GB BE ES GB NL PT GB
	Streptopelia decipiens	live	50	NS	BE
	Streptopelia semitorquata	live	250	NS	BE
	Streptopelia senegalensis	live	50 50 40 50	SN SN SN TT	BE GB NL GB
	Streptopelia turtur	live	50	NS	8E
	Turtur afer	live	35 40 20 172 1	GN ML SN SN ZR	NL NL GB NL
	Turtur tympanistria	live	50 100 11	GN LR SN	NL NL BE
	Psittacula krameri	live (captive bred)	37 10	5 5	NL PT

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
II	Psittacula krameri	live (captive bred)	5 1 99 265 250 50 50 1 100 100 1510 920 2	US BD IN IN IN IN SN SN SN SN SN SN	CGB GBB NC NC CGB CGB PT CGB
	Musophaga violacea	live	70 4 59 21 6	GN GN CN SN SN	BE NL BE
	Ramphastos sulfuratus Serinus spp.	live live	33 1	EC T.Z	ES
	Serinus gularis	live	20 600 620 23	BW GN SN UG	8 B B B B B B B B B B B B B B B B B B B
	Serinus leucopygius	live	80 1215 4750 50 2500 10920	SN S	N G D K N L N K

CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
III	Serinus leucopygius	live	45 50 515	SN TZ TT	PT BE NL
	Serinus mozambicus	live	160 500 639 100 5374 90 260	B B B B B B B B B B B B B B B B B B B	BE GB BE DK NL BE
			3100 400 14700 13425 900 9450 2665 765 80 700 980	ML ML SN SN TZ TZ TZ ZR	DK BE BE PT CB NL GB
	Amadina fasciata	live	500 1900 150 2500 6785 200 6750 3300 4485	BW ML. ML. SN SN SN TZ	GB DK NL BE ES GB NL DK

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
III	Amadina fasciata	live	2350	T.Z. T.Z.	CB NL
	Amandava subflava	live	1125 375 1000 2840 764 400 940 2900	GN GN GN ML ML	B B B B B B B B B B B B B B B B B B B
			1300 3700 1700 560 60 150 480	SN SN SN TZ TZ UG	GB NL PT GB NL BE
	Estrilda spp.	live	250	7.1	NI
	Estrilda astrild	live	60 650 650 2180 800 400 3010	BW GN GN CN ML ML	BE NC NC NC NC NC
			350 1115 421 2800 6090 28	SN 77 77 77 77 77 77 77 77 77 77 77 77 77	NE DX GB X G

Estrilda astrild live 497 GNU NL BE 680 ML BE	CITES EEC App. Annex	Taxon	Description	Quantity	Count Export Ori	Country of Export Origin Import
11 ve 497 GN ML. 680 ML. 680 ML. 1575 SN SN 5500 ML. 1575 SN SN 5500 SN 1090 SN 1090 SN 1090 SN SN 1000 GN CRN 1000 GN CRN 2089 GN CRN 2089 GN ML. 400 SN 3325 SN SN 3300 SN SN 3300 SN SN 3325 SN SN 550 GN CRN 60 GN C	III	Estrilda astrild	live	.2	ZR	N
400 ML 680 ML 1575 SN 1576 SN 1576 SN 25 5500 SN 1090 SN 1000 GN 2080 GN 2080 GN 2080 GN 2080 SN 2080 SN 2080 SN 2080 SN 2080 SN 2080 SN 21 SN 21 SR 21 SN 2		Estrilda caerulescens	live	497	NS	NL
680 ML 3000 ML 1575 SN 1575 SN 25 SN 25 SN 1090 SN 300 GN 1100 GN 1100 GN 2080 GN 2080 GN 2080 GN 400 SN 3325 SN 3325 SN 3325 SN 340 SN				400	ML	18E
3000 ML 1575 SN 550 SN 25 SN 1090 SN 1090 SN 300 SN 300 SN 300 GN 2080 GN 2080 GN 2080 GN 2080 SN 2080 SN 3325 SN 3325 SN 3325 SN 3325 SN 340				089	ML	DK
1575 SN 50 SN 50 SN 1090 SN 1090 SN 1000 GN 2080 GN 2080 GN 2080 GN 2080 GN 2080 SN 200 SN 3300 SN 3300 SN 3300 SN 3300 SN 3300 SN 3300 SN 50 SN				3000	ML	NL
50 SN 25 SN 1090 SN 300 SN 1000 GN 1000 GN 2080 GN 2080 GN 2080 GN 2080 GN 2080 GN 200 SN 4380 SN 4380 SN 4380 SN 50 SN 50 SN 50 SN 50 SN 50 GN 50 GN 7R 60 GN 7R 60 GN 60 GN 7R 60 GN 60 GN 7R 60 GN 60 GN 60 GN 60 GN 60 GN 60 GN 60 GN 7R 60 GN 60 GN				1575	NS	BE
25 SN 1090 SN 200 SN 300 SN 30				50	NS	DK
5500 SN 1090 SN 300 SN 300 SN 300 SN 5N				2.5	SN	ES
1090 SN 300 SN 300 SN 1562 GN 1000 GN 1000 GN 2080 GN 2983 LR 1500 ML 400 ML 400 SN 3300 SN 5N				5500	SN	GB
300 SN SN 1562 GN 1000 GN 1000 GN 2080 GN 2080 GN 2983 LR LR 1500 ML 400 CN ML 2660 ML 2660 SN 33.00 SN 33.25 SN 550 SN 250 GN 250 GN 175 GN 1200 ML				1090	NS	NL
11 ve				300	NS	ЪТ
100 1000 2080 2080 2080 60 60 60 60 840 840 840 870 870 870 870 870 870 870 87		Estrilda melboda	live	1562	NS	BF
1000 2080 2080 2080 2083 1500 ML 400 2660 ML 2660 ML 4380 200 SN 3325 SN 840 SN 840 SN 840 SN 21 SN 60 SN 78 840 SN				100	CSN	DK
2080 2983 1500 RL 400 400 2660 ML 2660 ML 4380 200 3300 SN 3325 SN 840 SN				1000	CN	GB
2983 LR 1500 ML 400 2660 ML 2060 ML 4380 SN 200 SN 3325 SN 840 SN 50 SN 50 SN 50 SN 175 GN 175 GN 1200 ML				2.080	CN	N
1500 ML 400 2660 ML 2660 ML 4380 SN 200 3320 SN 3325 840 SN 50 21 21 21 278 250 GN 175 GN 1200 ML				2983	LR	BE
2660 ML 2660 ML 2260 SN 200 SN 3325 SN 840 SN 50 SN 21 SR 21 ZR 21 ZR 21 ZR 250 GN 175 GN 1200 ML				1500	ML	BE
2660 ML. 4380 SN 200 SN 3325 SN 840 SN 50 SN 21 SR 21 ZR 21 ZR 250 GN 175 GN 1200 ML				400	M	DK
4380 SN 200 SN 3325 SN 3325 SN 50 SN				2660	ML.	NL
200 3300 3325 840 SN SN 50 21 ZR 21				4380	SN	BE
33.25 33.25 840 50 21 21 22 250 60 8W 250 6N 175 6N 1200 ML				200	. NS	ES
33.25 SN 840 SN 50 ZR 21 ZR 21 ZR 250 GN 175 GN 950 GN 1200 ML				3300	NS	GB
840 SN 50 ZR 21 ZR 21 ZR 250 GN 175 GN 950 GN 1200 ML				3325	SN	NL
50 ZR 21 ZR 21 ZR 60 BW 175 GN 950 GN 1200 ML				840	SN	T-d
11 ve 60 BW 250 GN 175 GN 950 GN 1200 ML				50	ZR	BE
live 60 BW 250 GN 175 GN 1200 ML				2.1	ZR	NL
250 GN 175 GN 950 GN 1200 ML		100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ç	170	L
GN GN ML		ביין דימא ני סקוסמן נייי	59 A T	25.0	3 2	BF
GN				175	ON CON	20
ML				950	35	N.
				1200	ML	BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ort
III	Estrilda troglodytes	live	4000 3925 570 8650 3200 2270	ML NL SN BE SN GB SN GB SN GB SN TL SN TL SN TL SN TL SN TL ST TZ BE	
	Lagonosticta spp.	live	10 25 82 200 30 50	GN BE GN NL LR BE ML NL SN NL	
	Lagonosticta larvata	live	32 200 20	GN NL ML BE UG BE	
	Lagonosticta rara	live	50	TZ . BE	
	Lagonosticta rubricata	live	250 645 550 117 1350 5610	GN DK GN NL TZ BE TZ DK TZ CB TZ CB TZ CB	N 11: N 00 1
	Lagonosticta senegala	live	30 500 130 1454 1020 2250 1000	BW BE BW GB GN BE GN NL ML DK ML NL	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	of 1 Import
III	Lagonosticta senegala	live	50 200 300 780 230 600	SN SN SN TZ TZ TZ	DK NL DK GB NL
	Lonchura spp.	live	100	NS	NL
	Lonchura bicolor	live	716 50 1000 335 100 1662 1050 120	GN GN GN LB LR TZ TZ ZR	GB GB GB NL BE NL
	Lonchura cucullata	live	200 100 500 50	GN ML ML	BE OK OK
			1300 1800 800 100 105 90 650	NS NS SN ST ZT ZT ZT	BE PT PT BE OK NL
	Lonchura fringilloides	live		GN	DΚ

European Economic Community Imports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	oort
III	Lonchura fringilloides	live	200 100 100 383	LR BE SN BE SN NL ZR BE	111 121 1111
	Lonchura malabarica	live	100 100 950 1860 50 5250 1300 1476 100 240	ML BE ML NNL ML SN SN BE SN SN GB SN SN SN TZ TZ GB TZ NL	
	Mandingoa nitidula	live	600 150 900 100 1045 160 60 600 425	GN BE GN DK GN NL LB DK LR BE LR TZ BE TZ DK TZ GB	Π X Π X Π Π Π X Π Y Π
	Nesocharis capistrata	live	15 34	GN DK	~ ~
	Nigrita bicolor	live	15 162 200 50	GN B GN SN N TZ B	BE NL NE BE

CITES EEC App. Annex	Тахол	Description	Quantity	Country of Export Origin Import	of n Import
III	Nigrita canicapilla	live	2	2.1	DK
	Nigrita fusconota	live	50	CSN	NL.
	Nigrita luteifrons	live	5	CGN	NL.
	Ortygospiza atricollis	live	115 350 270	GN GN GN	BE DK NL
	Poephila cincta	live (captive bred)	40	ML	ES
	Pyrenestes ostrinus	live	400 100 200 56 70	GN GN LR	BE DK GB NL BE
	Pytilia hypogrammica	live	100 287 100 70 ·	GN GN SN TZ	BE NL BE
	Pytilia phoenicoptera	live	663 100 50 500 300	GN SN SN SN SN	NL BE DK GB NL
	Spermophaga haematina.	live	27 110 170 100	GN GN LB LR	NL. OK NL.
	Uraeginthus bengalus	live	112	CSN	BE

European Economic Community Imports 1988

III Uraeginthus bengalus live 875 GW NL 110	App. Annex	Taxon	Description	Quantity	Export Origin Import	in Import
175 CN 170	<u> </u>		live	35	GN	χo
110 LR 1400 ML 1400 ML 2680 ML 2680 ML 5950 SN 5950 SN 1635 SN 1635 SN 17 764 17 17 764 17 17 764 17 18 10 17 19 17 10 17 11 10 17 12 10 17 12 10 17 13 10 10 14 17 15 17 16 17 17 18 18 19 18 19 19 18 10 17 11 10 17 12 12 13 14 17 14 17 15 17 16 17 17 17 18 18 19 19 10 10 10 10 10 11 10 11 10 12 10 13 10 14 17 14 17 15 17 16 17 17 17 17 17 18 18 19 19 19 10 10 11 10 11 10 12 11 13 15 14 15 15 16 16 17 17 17 18 18 19 19 19 19 10 19 10 10 11 10 11 10 12 11 13 11 14 15 15 16 16 17 17 17 18 18 19 10 1	+ +			875	NS	Z !
1400 ML 1400 ML 2680 SN 2680 SN 5095 SN 1635 SN 1635 SN 1636 SN 1636 SN 172 SSN 172 SSN 172 SSN 172 SSN 172 SSN 172 SSN 173 SN 174 SN 175 SN 176 SN 177 SN 1				110	LR	8E
1400 ML 2680 ML 4065 SN 5080 SN 5090 SN 1635 SN 1635 SN 1635 SN 17Z 764 TZ 764 TZ 764 TZ 764 TZ 77 11 UG 8M 11 UG 8M 1200 SN 12				400	ML	BE
2680 ML 4065 SN 5030 5030 5030 1635 SN 1635 SN 1635 SN 1635 SN 1635 SN 17 7 7 86508 17 7 12 12 12 10 17 17 17 17 17 17 17 17 17 17 17 17 17				1400	ML	DX
4065 SN 503 SN 5950 SN 5950 SN 5030 SN 1635 SN 1635 SN 1635 SN 1635 SN 172 N 173 SN 1730 SN 173 SN 1730 SN 173 SN 174 GN 175 N 174 M 175 N 1				2680	M.	N
5950 SN 5950 SN 5950 SN 6030 SN 1635 SN 1635 SN 172 SN 1730 SN 1730 SN 172 SN 1730				4065	SN	BE
5950 SN 5030 SN 1635 SN 1635 TZ 764 TZ 764 TZ 6508 TZ 6508 TZ 11 UG 11 UG 12 PZ 12 PZ 12 PZ 12 PZ 12 PZ 12 PZ 12 PZ 14 PZ 16 PBW 17 PZ 17 PZ 17 PZ 17 PZ 18 PZ 18 PZ 10 PBW 12 PZ 10 SN 12 PZ 10 SN 12 PZ 10 SN 12 PZ 10 PBW 12 PZ 10 PBW 12 PZ 10 PBW 12 PZ 10 PBW 12 PZ 10 PBW 12 PZ 10 PBW 12 PZ 12 PZ 13 PZ 14 PZ 15 PZ 16 PBW 17 PZ 18 PW 18 PZ 18 PZ				50	NS	DK
5030 5030 1635 3045 764 172 3050 172 3050 172 11 11 11 11 11 11 12 11 12 11 12 11 12 12				5950	NS	68
1635 3045 764 764 772 764 772 172 6508 11 11 11 11 12 15 1636 17 17 17 18 11 10 17 17 17 17 18 11 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10				5030	NS	N.
3045 764 764 764 764 77 8050 817 6508 11 0 GR 11 0 GN 12 0 GN 17 17				1635	SN	ΡŢ
764 172 172 172 172 172 172 173 174 175 175 175 175 175 175 175 175 175 175				3045	TZ	BE
3050 6508 111 111 112 113 114 117 110 110 110 110 110 110 110				764	12	DK
11				3050	7.1	GB
11				3030	71	N
1 1 1 2 2 2 2 2 2 2				11	50	BE
live				7	ZR	NL
live						
bifrons live 10 TZ 10 TZ 10 TZ 10 TZ 11		Ploceidae spp.	live	154	ZL	NI.
irostris live 10 FZ live 40 GN SN 960 SN 650 SN 650 SN 730 SN 8N 730 SN 720 SN			live	10	7.1	BE
irostris live 10 BW live 40 GN SN SN 1200 SN 650 SN 650 SN 730 SN 730 SN TZ ns live 20 GN TZ				10	TZ	ž
live 40 GN SN 1200 SN 5N 650 SN 730 SN 730 SN 72 SN 74 TZ 72 SN 750 SN 7			live	10	BM	GB
1ive 960 SN SN 1200 SN 650 SN 730 SN 730 SN TZ 300 TZ 72 GN 72 GN 730 TZ				(100	IN
1200 SN 1200 SN 5N 730 SN 730 SN 17 300 TZ 44 GN		Euplectes afer	live	040	NS.	BE
ardens live 20 GN GN TZ				1200	NS S	89
730 SN 730 SN 730 TZ ardens live 20 GN 44 GN				650	NS	N N
300 TZ ardens live 20 GN 44 GN				730	SS	PT
ardens live 20 GN 44 GN				300	7.7	GB
ardens live 20 GN 44 GN C					***************************************	Ĺ
21		Euplectes ardens	live	20	3	n IN
				44 4	17	8F

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	f Import
III	Euplectes hordeaceus	live	100 150 810	GN SN T.7	NL BE
	:	;	157	7.2 Z.R	OK BE
	Euplectes macrourus	live	84 106 60	GN T.Z	BE NL BE
	Euplectes orix	live	402 1020 355- 1020 2000	GN GN S S S S S S S S S S S S S S S S S	BE GB NL
			2020 480 10 600 370	SN 12 12 12 12 28	BE OK OK NL BE
	Ci	live	200 110	SN TZ	NL BE
	Plocepasser superciliosus Ploceus spp.	live live	100 1450	77 71	BE NL
	Ploceus aurantius	live	150 40	SN T.Z	BE DK
	Pioceus cucuitatus	110e	100	SN	ge GB

	***************************************		£ 20.000 to 10.000 to 10.0	Export Origin Import	gin Import
III	Ploceus cucullatus	live	350 880 80 300	SN SN ZT ZT	NL PT GB
	Ploceus heuglini	live	150	21	NL
	Ploceus luteolus	live	100 250 20	SN SN TZ	NF. NL
	Ploceus melanocephalus	live	300 200 70 10	SN SN SN TZ ZR	BE GB PT NL
	Ploceus tricolor	live	24	CSN	BE
	Ploceus velatus	live	400 36 100	SN TZ TZ	. GB NL.
	Sporopipes frontalis	live	535	7.7	NL
	Vidua spp.	live	48 1070	GN	NL NC
	Vidua chalybeata	live	450 500 200 300 100 1600	GN ML SN SN	BE NL NL GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Export Origin Import	ry of gin Import
III	Vidua chalybeata	live	740	NS	рт
	Vidua interjecta	live	38 190	GN	BE BE
	Vidua macroura	live	550 110 1640	GN GN GN	B D K N
			1500 830 1330 1100 1710 130	ML SN SN TZ	BE NE BE L
	Vidua paradisaea	live	20 400 50 100	7.7 7.7 7.7 GN	DK GB NL BE
			22 450 1490 600 1400	GN ML SN SN SN	NL NE GB GB
			410 176 36 200 205 1	SN TZ TZ TZ ZR	PT BE OK GB NL BE
	Vidua raricola	live	200	SN TZ	BE BE

### Pelusios castaneus live 1 Atretium schistosum skins 25000 Cerberus rhynchops belts 619 Cerberus rhynchops belts 619 Garments 8 Pairs of shoes 680 pairs of s	CITES EEC App. Annex	Taxon	Description	Quantity	Export Origin Import	t Origin I	Import
Atretium schistosum skins 250 Cerberus rhynchops belts 6 garments 5 handbags 7 garments 6 skins 300 skins 300 skins 6 handbags 6 belts 6 handbags 1156 70 garments 6 106 106 106	H	Pelusios castaneus	live	r= i	RM		DE
garments garments handbags pairs of shoes skins wallets belts belts darments footabags locations 27		Atretium schistosum	skins	25000	AE	80	GB
garments handbags pairs of shoes skins wallets belts belts faments fa		such and a such and	belts	619	OI		DE
garments handbags pairs of shoes skins wallets belts belts garments 156 70 70 27		כפו מפו מפו מפו מפו מפו מפו מפו מפו מפו מ		9	Į.	11.	DE DE
garments handbags pairs of shoes skins wallets belts belts garments 156 70 27 27				200	3 0	Ξ	i n
pairs of shoes 5 skins 32 wallets belts garments fallogas 11 6 156 70 27				- 1 α	L C		OE OE
pairs of shoes 6 skins 32 wallets belts belts darments handbags 1 27			garments	537	ID		DE
pairs of shoes 6 skins 300 wallets belts garments 156 70 1666 727				710	GI		ZI.
pairs of shoes 80 800 800 800 800 800 800 800 800 800				3250	PH		DE
pairs of shoes 80 800 800 800 800 800 800 800 800 800				2	TH		DE
skins 3000 wallets belts garments 43 156 handbags 1666				089	PH		DE
3000 183 belts belts garments 156 70 170 handbags 1666				8000	98		S LLI
183 belts belts garments 43 handbags 1666				30000	98	ID	S
belts belts garments fallowads 156 70 70 70 70 70 70 70 70 70 70 70 70 70				18300	F		ES
belts 156 156 70 garments 43 11C handbags 27			wallets	52	ID		DE
belts 6 156 70 garments 43 43 11 handbags 1			,	r C	T.O.	RD	Ü
156 70 70 10 10 10 27		Ptyas mucosus	belts	55.5	NI	ì	Z
270 70 43 11 1 1 6 6 6				15600	3 1	ID	DE
43 10 1 1 1 27 27				2000	M	Ξ	DE
43 10 1 1 66 6) m	SN	×	GB
43 10 1 1 66 67 27			2 + COUNTY 6 2	29	IN		OE
43 10 1 1 66 65				7	JP	BD	DE
10 1 1 66 67				4340	TR	ID	DE
1 66				1020	TR	프	DE
1 66 27			n n n n n n n n n n n n n n n n n n n	89	ΑT	BD	DE
			o Exception	161		CN	DE
20 2744 25				6683	¥	CN	GB
2744 27 25				2.0	QI		DE
27 25				2744	ZI		DE
25				2.7	NI		H W
				25	NI		닐

CITES EEC App. Annex

of n Import	GB G
Country c	CON TO THE TO THE CONTROL OF THE CON
Country of Export Origin Import	A S S S S S S S S S S S S S S S S S S S
Quantity	36 24 320 28286 12 500 270 270 270 270 270 270 270 2
	36 24 320 28286 28286 122 270 270 270 270 270 270 270 2
Description	handbags live pairs of shoes skins
Тахоп	Ptyas mucosus

European Economic Community Imports 1988

Quantity Country of Export Origin Import	476 IN ES 758 IN NL 4 TR TH GB 3 TR TH GB 179 AT BD DE 343 IN DE 25 TM TH DE 250 TW TH DE	5 VN GB 160 TH GB 68 TH NL 1 HN DE	TH TH TH CH XX	250 HK CM GB 24 TH DE
Description	skin/leather items wallets	bodies live	belts bodies handbags	live
Taxon	Ptyas mucosus	Xenochrophis piscator	Naja naja	
CITES EEC App. Annex	III			

CITES EEC App. Annex	Taxon	Dascription	Quantity	Country of Export Origin Import	Country of t Origin I	Import
III	Naja naja	live pairs of shoes skin/leather items wallets	15 64 1755 1 2 2 3 3 3 3 1265 160 50 160 50 3	+ # # # # # # # # # # # # # # # # # # #	ON CN CON	DE GB CB
	Ophiophagus hannah	belts live	210 5 3	丰丰 丰		ES GB GR
	Bothrops asper Bothrops nasutus Bothrops nummifer	live live live	т г о	H H H		DE DE
	Bothrops ophryomegas Bothrops schlegelii Crotalus durissus	live live live	3	H HN US NH	HN	DE DE DE

CITES EEC App. Annex	Taxon	. Description	Quantity	Country of Export Origin Import	untry Origin	Import
111	Vipera russellii	belts		HI		DE
		garments	18	NI		DE
		live	12	E		DE
			36	Ŧ		GB
		pairs of shoes	1	Ξ	×	GB
		skins	100	壬	Ξ	DE
			6025	SG	OI	GB

European Economic Community

1988 Annual Report to CITES

Exports/Re-exports



European Economic Community Exports/Re-exports 1988

Notes:

adapted, wherever possible, to conform with the terminology and units listed in "Guidelines for the preparation of CITES annual reports" issued with Notification No. 205 of 22 March 1982 by the CITES For the sake of consistency, data extracted from the annual reports of Member States have been Secretariat. Declared re-exports have an entry in the 'Country of Origin' column to distinguish them from declared When no country of origin has been recorded for a stated re-export the code "XX" (country unknown) has been entered. exports.

Transactions that have been reported with an unknown quantity of items are distinguished by the symbol "?" in the 'Quantity' column.

References used:

Mammals	Honacki, J.H., K.E. Kinman and J.W. Koeppl (eds) (1983). Mammal Species of the World - A Taxonomic and Geographic Reference. Allen Press and the Association of Systematics Collections. USA. Inskipp, T. and J. Barzdo (1987). World checklist of threatened mammals. Nature Conservancy Council. UK.
Birds	Morony Jr, J.J., W.J. Bock and J. Farrand Jr (1975). Reference List of the Birds of the World. American Museum of Natural History. USA.
Reptiles and Amphibians	Groombridge, B. (1988). World checklist of threatened amphibians and reptiles.
Plants	Generic names have been checked against a complete list of genera of vascular plants prepared at the Royal Botanic Gardens, Kew, U.K.



CITES EEC App. Annex	Taxon	Description	Quantity .	Country of Import Origin Export	Country of t Origin E	xport
н	Bettongia penicillata	live (captive bred)	1	QQ		BE
	Lemur macaco	live (captive bred)	1	Jp LY U	Sn	NL DE
	Varecia variegata	live (captive bred)	1222	HO H	sn	06 06 06
	Leontopithecus rosalia	live (captive bred)	2 3 2 1	n sn sn aa	sn	GB DE GB GB
	Saguinus oedipus	live (captive bred)	6 2 4 12 2	CN UP UP SE	0 - 0 - 0	GB NL GB NL GB
	Callimico goeldii	live (captive bred)		SE		DE NL GB
	Cercopithecus diana	live (captive bred)	1 1	SX XX	DE (NL GB
	Papio leucophaeus	live (captive bred)	33	Sn	_	DE
	Papio sphinx	live (captive bred)	2.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	BD JP JP NL. PL		GB DE ES
	Hylobates spp.	live (captive bred)	en	LY	J	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
н	Hylobates lar	live (captive bred) live	ਜ਼ਜ਼	DD EG	×	NL NL
	Hylobates muelleri	live (captive bred)	2	SN	ID	GB
	Hylobates syndactylus	live (captive bred)	2. 1	JP	ID	GB DE
	Gorilla gorilla	live (captive bred) live	2 1 2	CA CS T¥	S S	0E GB GB
	Pan troglodytes	live (captive bred)	□ □ Φ Φ Ø Ø	BC CH IL IN	SE CH MC	DE DE FR ALL
		live	t छ स २ स स स स स स स	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	C C C C C C C C C C C C C C C C C C C	N P P P P P P P P P P P P P P P P P P P
	Pongo pygmaeus	bodies live (captive bred) live	ਜਜਜਜ	TW BG BU SE OU	XX DD US	BE NL DE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country c t Origin	of Export
н	Pongo pygmaeus abelii	live (captive bred)	н п	AUSE		DE DE
	Pongo pygmaeus pygmaeus	live (captive bred) live		JP BU	01	DE DE
	Chinchilla lanigera	handbags	1	JP	DE	II
	Physeter macrocephalus	carvings	20 12	GL.	G. G.	DK OK
	Canis lupus pallipes	live (captive bred)	4	SG		DE
	Speothos venaticus	live (captive bred)	2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BR CA JP LY ZA		0E 0E 0E
	Ailuropoda melanoleuca	live	1	SN	CN	GB
	Acinonyx jubatus	live (captive bred)		DD		NL NL
		live	2 1 3 2	US KE MA	AN A	NL NL DE
	Felis bengalensis bengalensis	live (captive bred)	2 1	CA		DE DE
	Felis caracal	live (captive bred)	H H	R M YO		NL NL

CITES EEC App. Annex	Такон	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
	Felis nigripes	bodies live (captive bred)		CH DD US	DE	DE NL DE
	Neofelis nebulosa	live (captive bred)	₩.	×	픙	DE
	Panthera onca	live (captive bred)	1 2 1	HK JP RO		DE GB NL
	Panthera pardus	bodies	2 11 11 2	AT CH CH US	ZA KE MZ TZ	0E 0E 0E 0E
		garments live (captive bred)	22211355	CH CH CH CH CH CH CH CH CH CH CH CH CH C	×	06 06 06 06 06 68
		skins		CH CH NO	CF XX XX XX	7
		skulls trophies	7 - 7 - 7	C P C	ZAZ	0E 0E 6B
	Panthera tigris	live (captive bred)	3 2 1 5	AT CH MA	E3	DE FR FR NL

Н

Import Origin Export FR DK BE GB GB DE GB FR DE 무무용무용무용 DE DE GB DE 0E 68 0E BE DE Country of ≥× S ZA NS HX C SE Η DD PL SU AE AU CS SU I PS SS S Quantity 480 g 902 g 50 -16 2 2 1 2 11 live (captive bred) skins live (captive bred) ivory carvings Description bodies Ceratotherium simum simum Panthera tigris sumatrae Panthera tigris altaica Equus przewalskii Panthera tigris Elephas maximus Equus africanus Panthera uncia Taxon Equus grevyi App. Annex CITES EEC

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
н	Geratotherium simum simum	live (captive bred)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7A 2.A 2.A	US	0E 0E
	Diceros bicornis	bodies	2.0	TA	X H	DE
	Rhinoceros unicornis	horn pieces	1	NS	×	DE
	Babyrousa babyrussa	live (captive bred)	ന	NS		BE
	Vicugna vicugna	hair	571 9 472 9 3860 9 221 9 3373 9 7 9 64 k9 1 k9	美美 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	×× × × × × × × × ×	GB GB GB GB GB GB
		live (captive bred)	2.	CIO		DE.
	Cervus dama mesopotamica	live (captive bred)	7	NZ		DE
	Cervus duvauceli	live (captive bred)	4	PL.		DE
	Cervus eldi	specimens	120 ml	CA		FR
	Cervus porcinus kuhli	live (captive bred)	1.5	sn ns	86	DE OE
	Addax nasomaculatus	live (captive bred) live	2 C E	AU CS SE		GB DE
	Bos mutus	cloth	45	Jр	CS	Ţ

CITES EEC App. Annex	Taxon	Description	Quantity	Co Import	Country t Origin	Country of Import Origin Export
н	Bos mutus	cloth	51 kg 533 m	JP TP	CN	
	Bubalus depressicornis	live (captive bred)	₩	SN		38
	Oryx dammah	bodies live (captive bred) live	T 60	CH	MZ	0E 0E DK
	Struthio camelus	live (captive bred)	2 2	DD PL	M M	NI, NI,
	Spheniscus humboldti	live (captive bred)	489	AT IL JP		GB NL
	Pelecanus crispus	live		AT AT	BG XX	DE DE
	Ciconia ciconia boyciana	live (captive bred)	F	ns		DE
	Geronticus eremita	live (captive bred)	. 9	ZA		DE
	Nipponia nippon	live (captive bred)	2	JP	Ę.	N.
	Anas laysanensis	live (captive bred)	44	S X		DK GB
	Branta sandvicensis	live (captive bred)	00m4	BG CH JP SE		N N L DX
	Falco hybrid	live (captive bred)	4 7	P.I.	DK	DE FR

8

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	port
н	Falco hybrid	live (captive bred)	# 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H P P S S S S S S S S S S S S S S S S S	X X X X	FR OE OE DE
	Falco jugger	live (captive bred)	4 1	90 80		DE GB
	Falco peregrinus	live (captive bred)	10 8 8 4 4 1 6 7	AE CA CH DD PL SG	DK	00 00 00 00 00 00 00 00 00 00 00 00 00
		live	2 25 1	SE SE ZA	SE	8 X X 8
	Falco rusticolus	bodies live (captive bred)	1 6	GL SA	GL.	DE DE
	Catreus wallichi	eggs live (captive bred)	300 240 6 4	¥		BE GB GB
	Crossoptilon crossoptilon	live (captive bred)	2 10 2	SSU STI		BE NL DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	xport
н	Crossoptilon mantchuricum	live (captive bred)	000000	EG MY TH TW	NL NL DE BE
	Lophophorus impejanus	live (captive bred)	400004	CL SU TH TH	BE NL NL DE BE
	Lophura edwardsi	live (captive bred)	0 2 2 2 8	CA EG LB MY	DE NL. NL BE
	Lophura swinhoii	live (captive bred)	3 4 . 15	CA LB PX	N N N N
	Syrmaticus ellioti	live (captive bred)	2 3 2 16	EG LB MY	N N N N
	Syrmaticus humiae	bodies live (captive bred)	1 2 2 8 6	NO PE FG PK	NK NL NL NL

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Expor
н	Syrmaticus humiae	live (captive bred)	10	M.L		BE
	Syrmaticus mikado	bodies live (captive bred)	1 8 4 3 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4	N LB		DK NL NL BE
	Tragopan caboti	live (captive bred)	2	JP		Z
	Grus vipio	live (captive bred)	7 8 6 7	J H H W J H K	3	NL DE DE
	Amazona leucocephala	live (captive bred)	1	00	QQ	DE
	Ara macao	live (captive bred)	1	SN		68
	Ara militaris	live (captive bred)	2	CH		ES
	Ara rubrogenys	live (captive bred)	,	SN		DE
	Aratinga guarouba	live (captive bred)	œ	SN		9 E
	Cyanoramphus novaezelandiae	live (captive bred)	130 14 10	BH CCA IL		NL NC BE
			20 21 17 129	LK SZ US		N N N N N N N N N N N N N N N N N N N

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	ry of gin Export
н	Cyanoramphus novaezelandiae	live (captive bred)	74 799 150	US 2A 2A	NL BE NL
	Psephotus chrysopterygius	live (captive bred)	7 7 7	CH	DE
	Psephotus chrysopterygius dissimilis	live (captive bred)	৫ ৫	J.P.	N N
	Rhinoplax vigil	trophies	eri.	HK XX	X GB
	Carduelis cucullata	live (captive bred)	mω	AT. CA	DE
	Kachuga tecta tecta	live (captive bred)	5	СН	DE
	Geochelone radiata	live (captive bred)	4	SN	NI.
	Cheloniidae spp.	carvings shells	ਜਿਜਜਿਜਜਿਜ	CH XX AU	7 X X X X X X X X X X X X X X X X X X X
	Chelonia mydas	belts bodies carvings handbags soup	12 1 355 1 480 cans 80 cans	H OUS KY X X X X X X X X X X X X X X X X X X	IT N NL NL NL IT FR

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	export
н	Chelonia mydas	dnos		g X	* * * ;	GB GB
		wallets	1 can 43	XX XX	× ×	IT
	Eretmochelys imbricata	carvings	16 11	CH	MG MG	FR
	Crocodylus cataphractus	live	т	RO	×	NL
	Crocodylus niloticus	belts carvings handbags	32 - 2 -	gr US	ZA EG ZA	IT GB DE
		live (captive bred)	3 7 7 7	SE Y	X X	0E 0E
	Crocodylus rhombifer	live	,t	RO	×	N.
	Crocodylus siamensis	handbags	1 4	CH CH	ΞĮ	DE
		skins wallets	24	AZ di	三三	IT.
	Acrantophis dumerili	live	, - 1	Η	공	DE
	Epicrates subflavus	live (captive bred)	2	Э		DE
	Python molurus molurus	live (captive bred)	2	&	NI	DE
	Sanzinia madagascariensis	live (captive bred)	01 0 8 8 8	CS CS US	П	IT IT N

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
н	Dyscophus antongilii	live (captive bred)	m	3	SN	DE
	Agave parviflora	live (art. prop.)	1	×		GB
	Alocasia spp.	live (art. prop.)	188 36	AT FI		N. N.
	Alocasia sanderiana	live (art. prop.)	606 119 1 20 6	AT K H	TR	R R R R R
	Ariocarpus agavoides	live (art. prop.)	4	×		GB
	Ariocarpus trigonus	live (art. prop.)	9	××		GB
	Coryphantha sneedii	live (art, prop.)	4	×		GB
	Leuchtenbergia principis	live (art. prop.)	455 3	X X		NL GB
	Mammillaria pectinifera	live (art. prop.)	5	×		GB
	Mammillaria plumosa	live (art. prop.)	1980 13 11754 145	E C H		N N N N
			1323 15 6500 112	S S S S S S S S S S S S S S S S S S S		NI NI GB
	Mammillaria solisioides	live (art. prop.)	15	×		68

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	y of in Export
н	Pelecyphora aselliformis	live (art. prop.)	19	×	GB
	Turbinicarpus lophophoroides	live (art. prop.)	1.1	×	GB
	Turbinicarpus pseudomacrochele	live (art. prop.)	10	×	GB
	Turbinicarpus pseudopectinatus	live (art. prop.)	ហ	×	85
	Turbinicarpus schmiedickeanus	live (art. prop.)	3.1	×	GB
	Wilcoxia schmollii	live (art. prop.)	3 1	AT	DE DE
	Fouquieria fasciculata	live (art. prop.)	1.0	GH	ES
	Cattleya skinneri	live (art. prop.)	3300	СН	NL
	Encephalartos spp.	live (art. prop.)	Ħ	×	GB
	Encephalartos barteri	live (art. prop.)	,-i	×	GB
	Encephalartos friderici- guilielmi	live (art. prop.)	2	×	ВБ
II C2	Dendrolagus bennettianus	live (captive bred)	æ	æ	FR
C2	Tupaia glis	live (captive bred)	2	QQ	DE
C2	Nycticebus coucang	live	1	PL LA	89

C2 Galago senegalensis live (captive bred) 1 00 0 0	pp.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
Otolemur crassicaudatus live (captive bred) 4 SU FMM Callithrix argentata live (captive bred) 1 PL FM Callithrix jacchus live (captive bred) 12 CH CH Saguinus jmperator live (captive bred) 1 SE CH Callithrix jacchus live (captive bred) 1 SE CH Callithrix jacchus live (captive bred) 1 SE CH Callithrix jacchus live (captive bred) 1 SE CH Saguinus fuscicollis live (captive bred) 1 3P SE Saguinus imperator live (captive bred) 1 3P SE	н	C2	Galago senegalensis	live (captive bred)	1	ga		DE
Callithrix argentata live (captive bred) 1 PL Callithrix jacchus live (captive bred) 2 BM 12 CW 12 CW 13 CW 14 CW 10 SE 49 US 84 US 11 Callithrix jacchus penicilata live (captive bred) 1 Cabuella pygmaea live (captive bred) 2 Cabuella pygmaea live (captive bred) 2 Saguinus fuscicollis live (captive bred) 2 Saguinus fuscicollis live (captive bred) 1 Saguinus imperator live (captive bred) 1		C2	Otolemur crassicaudatus	live (captive bred) trophies	⊄ m	MZ NS	MF.	NL GB
Callithrix jacchus live (captive bred) 2 BM Callithrix jacchus live Captive bred) 1 CM Callithrix jacchus live (captive bred) 1 SE Callithrix jacchus live (captive bred) 1 SE Callithrix jacchus live (captive bred) 2 LY Cabuella pygmaea live (captive bred) 2 DP Saguinus fuscicollis live (captive bred) 2 DP Saguinus imperator live (captive bred) 1 DP Saguinus imperator live (captive bred) 1 JP		C2	Callithrix argentata	live (captive bred)	.1	PL		68
Callithrix jacchus Gallithrix jacchus Gallithrix jacchus Forest and the captive bred) Callithrix jacchus Gallithrix jacchus Forest and the captive bred) Callithrix jacchus Callit		C2	Callithrix jacchus	(captive	2 35 12	CH CH		GB OE GB
Callithrix jacchus geoffroyi Callithrix jacchus geoffroyi Iive (captive bred) Cabuella pygmaea Iive (captive bred) Captive bred) Inve (captive bred) Inve (capt					7.5 3 B	CN UP		DE 0E 68
Callithrix jacchus Gallithrix jacchus Gallithrix jacchus Iive (captive bred) Callithrix jacchus Iive (captive bred) Cabuella pygmaea Iive (captive bred) Saguinus fuscicollis Iive (captive bred) Saguinus imperator Iive (captive bred) JP Saguinus imperator Iive (captive bred) JP Saguinus imperator Iive (captive bred) JP					10 49 84	SE US		GB DE GB
Callithrix jacchus geoffroyi Callithrix jacchus penicillata live (captive bred) Cebuella pygmaea live (captive bred) Saguinus fuscicollis live (captive bred) Saguinus imperator live (captive bred) JP Saguinus imperator live (captive bred) JP JP JP				live	142 2	X A		GB DK
Callithrix jacchus live (captive bred) 2 LY US Cebuella pygmaea live (captive bred) 2 JP JP Saguinus fuscicollis live (captive bred) 1 JP XX Saguinus imperator live (captive bred) 1 JP		C2	Callithrix jacchus geoffroyi			SE		DE
Cebuella pygmaealive (captive bred)2JP2JP2SESaguinus fuscicollislive (captive bred)1JPSaguinus imperatorlive (captive bred)1JP		C2	Callithrix jacchus penicillata	live (captive bred)	2 2	L.Y		DE
Saguinus fuscicollis live (captive bred) 1 2 XX XX Saguinus imperator live (captive bred) 1 JP		C2	Cebuella pygmaea	(captive	2 2 2	JP JP SE		GB NL GB
Saguinus imperator live (captive bred) 1 JP		C2	Saguinus fuscicollis	live (captive bred)	1 2	qt XX		GB GB
		C2	Saguinus imperator	live (captive bred)	1	Эр		GB

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	t Origin	οι Γεκροι
1I C2	Saguinus imperator	live	1	Эр	80	68
C2	Saguinus labiatus	live (captive bred)	2 1 2 1 2	JP SE ZA ZA		NL GB FR GB
C2	Saguinus midas	live		JP	ĊΥ	GB
C2	Saguinus nigricollis	live	H	dſ	EC	GB
C2	Aotus trivirgatus	live	,I	3L	130	68
C2	Cebus albifrons	live	%	3.1	ĞΥ	GB
C2	Cebus apella	live (captive bred) live	2 1 8 12	PL HU PL SU	XX BO GY	DE NL DE NL
C2	Cebus capucinus	live (captive bred)	2	Υ.	S	DE
C2	Lagothrix lagothricha	live (captive bred)	r i	sn		GB
C2	Pithecia pithecia	live (captive bred)	H	PL		N.
C2	Saimiri sciureus	live (captive bred)	r 2 2 2	AT HU LY RO		DE NE NE
		live	40 2 80 10	CH S SE	9 9 9	A F R R R R R R R R R R R R R R R R R R

CITES EEC	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
II C2	Saimiri sciureus boliviensis	live (captive bred)	Ø	S		NĽ
C2	Allenopithecus nigroviridis	live	1.1	H	×	NL
C2	Cercocebus aterrimus	live (captive bred) live	777	US HU JP	∃ × ×	GB NL GB
C2	Cercocebus torquatus	live (captive bred)		CA RO US	II	FR NL OE
		live	1	SN	×	DE
C2	Cercopithecus aethiops	live (captive bred)	7 - 1 - 2	DH HE	DE	N R GB
		live	15 12	CS PL	Х X П П	N.
			1 1290 44 10	S S S T S S	X X X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N N N N N N N N N N N N N N N N N N N
		specimens	16	Sn	ET	
C2	Cercopithecus ascanius	live (captive bred) live	7 8 3 0 1	HU IL TW US	DE ZR ZR UG ZR	NL BE GB BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country c t Origin	ot n Expor
II C2	Cercopithecus hamlyni	live (captive bred)	1	ns	NI.	DE
C2	Cercopithecus mitis	live (captive bred) live skins	7 8 7	TW TW Z	T.Z MM	GB GB
C2	Cercopithecus mona	live (captive bred)	m	AM		ΡΤ
C2	Cercopithecus neglectus	live (captive bred) live	T 4 T	S S X	9n	98 88 88
C2	Cercopithecus petaurista	live	4.0	MT W	프 프	8E GB
C2	Cercopithecus talapoin	live	10 7	II. TW	S C	BE
C2	Colobus angolensis	live	м	M.L	17	BE
C2	Colobus guereza	live (captive bred) live	2 2 1	SEE	DD KE	0E GB GB
C2	Colobus polykomos	skins	244	NO	KE	GB
C2	Erythrocebus patas	live (captive bred)	m 0 0	HU JP RO	d.	N N
		live	2 2 2 2 1 1 1 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1	BG HU HU MX	SXX	N CB

СІТЕ Арр.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	C2	Erythrocebus patas	live	2	3	SN	68
	C2	Macaca arctoides	live (captive bred)	m	H		NI,
	C2	Macaca fascicularis	live (captive bred)	11	JH 6		Z
			live	50 60 35	n X X	QI	GB GB
			skin pieces	12	ξħ,	PH H	GB GB
			specimens	66 1	5 F	HH I	88
				2 1	US US	를 풀	gg CB
				969 ml	JP	ЬН	GB
			tissue samples	31	5	PH	GB
				174	JP	ΡH	GB
				40	SN	표	GB
	C2	Macaca fuscata	live (captive bred)	2	RO		N.
	C2	Macaca mulatta	live (captive bred)	10	Τ Α		FR
				15	귤	CN	GB
					1 6	S :	GB PF
				7 7	7 0	2	7 5
				40	S n		GB GB
			live	12	CH	CN	FR
				4	공	CN	GB
					×	BD	GB
			specimens	1 1	ЗP	CN	89
	C2	Macaca nemestrina	live (captive bred)	П «	DH G		Z Z
				• •	ns Si	DE	N.
	C2	Macaca nigra	live (captive bred)	1	Jersey	CH	GB

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	C Taxon ex	Description	Adallet cy	Import Origin Export	t Origin	Expor
II C2	Macaca nigra	live (captive bred)	4	SN		SB
C2	Macaca sinica	live trophies	ო ↔	OH	L B R	GB GB
C2	Macaca sylvanus	live (captive bred)	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98 08 08	Σ×	GB NL
C2	Papio hamadryas	11Ve bodies	. 42	PAT HO	X ZZ	B B E
		live (captive bred) live (skins	14 6 1 2	NO N	XX X	BE GB OK
C2	Papio hamadryas anubis	live specimens	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RO JP . US	XX ET	NL GB GB
CZ	Papio hamadryas papio	live	14	SN		FR
CZ	Presbytis obscura	live (captive bred)		Ξ×	₽	DE
	Tamandua tetradactyla	pairs of shoes	Ŋ	SN	AR	II
ü	Manis javanica	pairs of shoes	53 39	NG SA	五五	TI LI
CI	Monodon monoceros	carvings	 m ≪	5 5 ≿	ಠ × ಠ	FR
		tusks	٦ -	Œ Ö	6	ž

of Export	2	FR	DK	DK DE DE DE GB GB	DE	
Country of t Origin E	0 C C C C C C C C C C C C C C C C C C C	Sn	. GI	MN CA		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Country of Import Origin Export	SE IS MA	SN	공	NO CS YU YU XX	QQ	AD CA
Quantity	1 510 g 1 kg 10 kg 8 kg	1217	9	7 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	H	4 8 4 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Description	tusks	specimens	carvings	garments live (captive bred) skins	live (captive bred)	garments
Taxon	Monodon monoceros	Delphinus delphis Balaenoptera	acutorostrata	Canis lupus	Chrysocyon brachyurus	Dusicyon griseus
CITES EEC App. Annex	C1	5		C2	C2	
CITE App.	II					

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export	
I	Dusicyon griseus	skins	65 2598 198 40	AT CH FI XX	AR AR AR	DE DE GB	
	Vulpes zerda	live (captive bred) live	. T	JP	EG	NL	
	Ursus arctos	bodies skins	. 9 3 1	CH AT NO	sn xx	DE DE BE	
C2	Ursus maritimus	bodies live (captive bred)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NO DD JP PL	CA	DE DE NL GB	
		skins		OCH CH GL	SCA	888	
		skin pieces trophies	1 20 kg 8	SE GL NO	Х д д д Б Б Х	2	
C2	Ailurus fulgens	live (captive bred)	r: r:	DD		NL NL	
	Aonyx cinerea	live (captive bred)	2	JP		NF	
	Lutra canadensis	garments	ব ব	CA	& & 5 5	DE OE	
		skins	96 15 31	F G F	US CA US	9 1 1 1 1	

CITES EEC App. Annex	. Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
·	Lutra canadensis	skins	20 54	H Jp	CA	DK DK
	Felidae spp.	live (captive bred)	2	SN		GB
C2	Felis bengalensis	garments live (captive bred) skins	1 3 2 1200	JP JP US CN	S S S	FR IT IT
C2	Felis bengalensis chinensis	garments plates skins	6 250 284 10	AT CH	S S S S	DE DE DE
	Felis caracal	live (captive bred)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C C O D E L C C O D E L C C O D E L C C O D E L C C O D E L C C O D E L C C C O D E L C C C O D E L C C C O D E L C C C O D E L C C C O D E L C C C O D E L C C C O D E L C C C O D E L C C C C O D E L C C C C O D E L C C C C O D E L C C C C O D E L C C C C O D E L C C C C C D E L C C C C C D E L C C C C C D E L C C C C C D E L C C C C C D E L C C C C C C D E L C C C C C C C C C C C C C C C C C C		GB GB DE GB
	Felis chaus	live (captive bred) skins	3 Is	Isle of Man US	AF	GB GB
C2	Felis colocolo	skins trophies	.	SACH	XX	DK GB
C2	Felis concolor	live (captive bred) live	2 1	L K	×	DE DE
CZ	Felis geoffroyi	garments skins	2 13 13 4	AT AT CH	80 X X 80 B0	0E 0E 0E

CA SU CH CA A SU CH CA SU CH C	C2 Felis lynx garments 1 6 6 6 6 6 7 7 6 6 6 7 7 6 6 6 7 7 6 7 6 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 7 6 7	CITE:	CITES EEC App. Annex		Taxon	Description	Quantity	Country of Import Origin Export	Country t Origin	of Expo
## CA Felis lynx canadensis garments 1	## CAN SULPTON STATE OF THE PROPERTY OF THE PR	11	S	0	200	raymonte Asymonte	-	R	S	<u>н</u>
1	1	11	2	CTTAL	19117	god mento	+ <	2 0) - -
2 CA SU 10 CH SU 11 CH SU 11 CH SU 12 CH SU 13 CH SU 14 CAPTIVE bred) 12 CA SU 15 CA SU 16 CAPTIVE bred) 16 CAPTIVE bred) 17 CAPTIVE bred) 18 CAPTIVE bred) 19 CAPTIVE bred) 19 CAPTIVE bred) 10 CAPTIVE bred) 10 CAPTIVE bred) 10 CAPTIVE bred) 10 CAPTIVE bred 11 CAPTIVE bred 12 CAPTIVE bred 13 CAPTIVE bred 14 CAPTIVE bred 15 CAPTIVE bred 16 CAPTIVE bred 16 CAPTIVE bred 17 CAPTIVE bred 18 CAPTIVE br	2 CA SU 10 CH SU 11 CH SU 11 CH SU 12 CH SU 13 CH SU 14 CH SU 15 CH SU 16 Captive bred) 1						-	CA	SO	; <u>Ş</u>
10 CH SU 1 TR SU 6	10 CH 80 1 1 10 CH 80 1 1 10 CH 80 1 1 1 10 CH 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						2	CA	SU	FR
1 CH SU 4 A HK SU 1 D JP SU 1 TR SU 2 TR SU 1 XX SU 1 XX SU 1	1						10	프	SU	FR
## 94 HK SU	HK SU HK S							Ð	SU	GR
6 Jyp SU 1 178 SU 1 178 SU 1 1 178 SU 1 1 178 SU 2 CA 1 1 A 1 US 2 CA 1 1 A 1 SU 3 Skins 55 CA 67 SU 67 SU 68 SU 69 SU 68 SU 69 SU 68 SU 69 SU 60 SU 6	6 Jp SU 1 1 178 SU 2 1 TR SU 2 1 TR SU 3 1						4	¥	SU	DE
1 Jp SU 2 TR SU 1 XX SU 1 XX SU 2 CA 2 LY 2 LY 4 US 2 CA 1 DF	1 Jyp SU 2 XX 1 XX 1 XX 1 XX SU 1						9	JP	SU	DE
2 TR SU 1	2 TR SU 1							дb	SU	Σ
1	1						2	TR	SU	FR
1 1 1 1 1 1 1 1 1 1	Tive (captive bred)							×	SU	K
2 LY 4 US 6 US 8 Skins 1 AT SU 0 SU	2 LY 4 0.8 5 6.9 6 CM 6 CM 7 6 7 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7						5	CA		N
1 PL 4 US 2 US 2 US 1 0 NT 1 ON 5 CH CN 5 CH CN 7 CH SU 167 JP SU 168 CN 169 US CN 169 US CN 169 US CN 169 US CN 160	1 PL 4 US 2 US 2 US 1 Felis lynx canadensis garments 1 A A B US 5 CA CN 7 CA CN 7 CA CN 7 CA SU 167 YD SU 7 CA SU 167 YD SU 167 YD SU 178 CN 82 US CN 69 US CN 65 US CN 65 US CN 65 CN 65 CN 65 CN 65 CN 65 CN 66 CN 67 CA 68 CA 68 CA 68 CA 68 CA 68 CA 68 CA 69 CA 60						2	۲		DE
# US 2	# US 1						1	PL		GB
2 US skins 1	2 US 1 0 FT SU 55 CA CN 1 1 CH SU 1 1 CH SU 1 167 CH SU 1 168 CH SU 1 169 CH SU 1 169 CH SU 1 169 CH SU 1 160 CH						4	SN		GB
Felis lynx canadensis garments 1 67 CA	Skins						2	SN		NL
55 CA CN 1	55 CA CN 1					skins		AT	SU	GB
1 CH SU 1 CH SU 1 CH SU 167 JP SU 167 JP SU 167 JP SU 167 JP SU 180 SU	5 CH CN 1 76 HK SU 167 JP SU 3 NO SU 41 US CN 560 US CN 69 US SU 10 US SU 124 XX CA 29 XX SU 20 CA 21 CA 22 CA 24 CA 25 CA 26 CA 27 CA 28 CA 29 CA 20 CA 20 CA 21 CA 22 CA 24 CA 25 CA 26 CA 27 CA 28 CA 29 CA 20 CA 20 CA 21 CA 22 CA 23 CA 24 CA 25 CA 26 CA 27 CA 28 CA 29 CA 20 CA						55	CA	C	ž
1 CH SU 76 HK SU 167 JP SU 81 NO SU 41 US CN 82 US CN 82 US CN 69 US SU 110 US SU 124 XXX CA 229 XXX SU 23 AT CA 24 CA 25 CA 26 CA 27 CA 28 CA 29 CA 29 CA 20 CA 20 CA 20 CA 20 CA 20 CA 20 CA 21 CA 22 CA 23 CA 24 CA 25 CA 26 CA 27 CA 28 CA 28 CA 29 CA 20 CA 2	1 CH SU 167 JP SU 180 SU 1						S	공	S	DE
76 HK SU 167 3 NO SU 41 0S CN 41 0S CN 82 0S CN 82 0S CN 69 0S CN 60 0S CN	76 HK SU 167 JP SU 3 NO SU 41 US CN 560 US CN 82 US CN 69 US SU 10 US SU 124 XX CA 29 XX SU AT CA 2 CA CA						-	H	SU	DE
167 JP SU 3 NO SU 41 US CN 560 US CN 69 US CN 69 US SU 110 US SU 124 XX CA 229 XX SU AT CA 2 CH CA 2 CH CA 2 CH CA	167 JP SU 3 NO SU 41 0S CN 560 US CN 69 US CN 69 US CN 124 XX CA 124 XX CA 29 XX SU 7P SU 80 CN 82 CN 82 CN 83 CN 84 CA 85 CN 86 CA 87 CA 87 CA 88 CA 88 CN 89 CN 80 CN 80 CA						9/	美	SU	GB
### NO SU ### NO	### NO SU ### NO SU ### SEC ### NO SU ### SEC						167	JP	SU	DE
# 41 US CN # 560 US CN # 82 US CN # 92 US CN # 93 CN # 94 CN # 950 US CN	41 US CN 560 US CN 82 US CN 69 US SU 10 US SU 124 XX CA 29 XX SU AT CA AT CA 2 CA CA						က	NO	SU	СВ
Second	560 US CN 82 US CN 69 US CN 69 US SU CN 124 XX CA XX CA XX CA XX CA XX CA XX SU CA CA CA CA CA CA CA C						41	SN	CN	X
#2 US CN 69 US SU 124 XX CA 29 XX CA 29 XX SU Elis lynx canadensis garments 1 AT CA AT CA 2 CA	#2 US CN 69 US SU 124 XX CA 29 XX CA 29 XX CA 29 XX SU AT CA 3 AT CA 22 CA CA CA 22 CA CA CA CA 22 CA						260	SN	S	GB
69 US SU 10 US SU 124 XX CA 29 XX CA 29 XX SU AT CA 3 AT CA 27 CA C	69 US SU 10 US SU 124 XX CA 29 XX CA XX CA 3 AT CA 67 CA 2 CA CA 2 CA CA 2 CA C						8.2	SN	CN	LI
10 US SU 124 XX CA XX CA 29 XX SU XX	10 US SU						69	ns	SU	FR
Felis lynx canadensis garments 1 AT CA 3 CA	Felis lynx canadensis garments 1 AT CA AT CA AT CA AT CA						10	SN	SU	GB
Felis lynx canadensis garments 1 AT CA 3 AT CA	Felis lynx canadensis garments 1 AT CA 3 AT CA						124	×	CA	GB
Felis lynx canadensis garments 1 AT CA 3 AT CA	Felis lynx canadensis garments 1 AT CA 3 AT CA						29	×	SU	68
Samerica Samerica AT CA	Samerica Samerica 3 AT CA		5	.,	,	0+20		TA	Q	J.C.
E	CH		75	rells	Tylly collegelists	darmerco	- cr	ΤΨ		G
CH	CH CH						٥	e C	Ü	F (2)
	5						1 0	E -	G	- A

CITES EEC App. Annex	EC	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
o H	C2 Feli	Felis lynx canadensis	garments	8 10 1 8 43 2	공 당 당 당 당 당 당 당 당 당 당 당 당 당 당 당 당 당 당 당	60000000000000000000000000000000000000	9
			live (captive bred) plates skins	21 55 1 1 26 1 26 3	US US OH NO OH CH SIS	00 00 00 00 00 00 00 00 00 00 00 00 00	7
O	C2 Feli	Felis pardalis	garments live (captive bred) skins	14 1 28	A H E CH E H	X A	GR DE DE
	Feli	Felis rufa	garments	2 152 1 2 2 11 3 7 7	A A A A A A A A A A A A A A A A A A A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DE D

garments 13 14 44 44 44 44 44 44 44 44	1 13 CH 2 CH CH		200
ptive bred)			5
ags (captive bred)			DE
ags (captive bred)			GR
ags (captive bred)			L
ags (captive bred)			DE
ags (captive bred)			FR
ags (captive bred)			DE
ags (captive bred)			H
ags (captive bred)			DE
ags (captive bred)			FR
ags (captive bred)			II
ags (captive bred)			FR
ags (captive bred)			DE
ags (captive bred)			GR
ags (captive bred)			DE
ags (captive bred)			FR
ags (captive bred)			GR
ags (captive bred)			II
ags (captive bred)			DE
ags (captive bred)	1 US		FR
ags (captive bred)			GR
(captive bred)			ΤI
(captive bred)			GR
(captive bred)			DE
	2		DE
	2		H
	127		DE
2.	26 AT		DE
			DE
			DE
2			£,
2.		H US	DE
			DE
	14		DE

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country (ot n Export
11	Felis rufa	skin/leather items skin scraps trophies	1 2 kg 1	MX CH	sn ns ns	FR DE GB
23	Felis serval	live (captive bred)	1 2 1 1 260 1	CS LY RO RO SA	Z X X	NL NC UE NL GB
C2	Felis silvestris	garments	Z.	H	IN	DE
C2	Felis tigrina	garments skins	4 t t t t t t t t t t t t t t t t t t t	NO Y U S A	₽ × × ×	DE GR DE
	Panthera leo	bodies live (captive bred) skins skulls trophies	こここまりよらまみ	CH NO NO CH CH	71 X X X X X X X X X X X X X X X X X X X	GB DE GB GB DE DE
	Arctocephalus spp.	garments	н	sn	SN	FR
	Arctocephalus pusillus	garments	255 1 3 60	AT AT CA FI	NA XX XA NA NA	06 08 06 07

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II.	Arctocephalus pusillus	garments	3 9 8 102 4	FI NO NO NO	X X X X X X X X X X X X X X X X X X X	GR DE DK DE
		live skins	2 6 7 200 10	DD PL SP	XX ZA ZA ZA ZA	0E IT 0E 0E
22	Elephantidae spp.	ivory carvings tusks	11 1 32 1	JP JP US ZR US	× × × × × × × ×	86 FR FR FR
C2	Loxodonta africana	belts	6 11 19 30 30 15 4	S S S S S S S S S S S S S S S S S S S	388 BB B	7. T.
		bodies ears hair handbags	10 7 7 67 32 items 1 8 8	S 유 공 유 공 공 동 동	M X X X X X X X X X X X X X X X X X X X	7

C2 Loxodonta africana handbags 56 HK ZM DE	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
C2 Loxodonta africana handbags 56 HK ZM 1							
50 JP BW 1 15 JP RW 1 15 JP RW 1 1 JP ZA 2 JP ZA 3 JP ZA 6 JP ZA 6 JP ZA 7 JP	II	. africana	handbags	56	兰	MΖ	DE
15 15 16 17 18 18 19 27 28 29 39 39 39 30 40 30 30 41 31 31 31 31 31 32 33 34 34 35 36 37 38 38 39 39 31 31 31 31 31 31 32 33 33 34 34 35 36 37 38 38 38 39 39 30 31 31 31 32 33 33 34 34 35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38				50	JP	BM	П
15 4 4 5 6 7 1 1 15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					JP	RW	DE
4 JP ZA 2 JP ZA 2 JP ZA 9 JP ZA 67 JP ZW 67 JP ZW 67 JP ZW 67 JP ZW 11 US ZW 8 AD ZW 11 AD ZW 12 AD ZW 14 AD ZW 15 AD ZW 16 AD ZW 17 AD ZW 18 AD ZW 18 AD ZW 19 AD ZW 11 AD ZW 11 AD ZW 11 AD ZW 11 AD ZW 12 AD ZW 13 AD ZW 14 AD ZW 15 AD ZW 16 AD ZW 17 AD ZW 18 AD ZW				15	JP	ΧF	I
1 JP ZA 2 JP ZA 3 JP ZW 67 JP ZW 67 JP ZW 1 LZ MD CG 1 JZ MD CG 1				4	JP	ZA	DE
2 JP ZA SW JP ZW J				-	JP	ZA	FR
25 26 27 28 3 4 60 67 28 3 8 8 60 60 60 60 60 60 60 60 60 60 60 60 60				2	Jp	ZA	II
25 JP ZW 67 JP ZW 1 US ZW 8				6	JP	ΜZ	DE
67 JP ZW 1 US ZW 8 8				25	JP	MZ	FR
11 US ZW 8 8 9 AD CG 3 AD CG 12 AD ET 17 AD SN 17 AD SN 17 AD SN 11 AD SN 1				67	JP	MZ	LI
8 3 4 4 6 5 4 4 6 6 6 7 17 4 4 6 6 7 11 2 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 7 11 8 8 8 8				1	ns	MZ	F.R
3 6D CG 3 6D ET 12 6D KE 12 6D SD 17 6D SD 4 6D SD 4 6D SD 15 6D SD 104 6D SD 104 6D SD 104 6D SD 104 6D SD 105 6D SD 106 6D SD 107 6D SD 108 6D SD 109 80 CH SD 11 6D SD 11 6D SD 11 6D SD 12 8D SD 13 6D SD 14 6D SD 15 65 65 65 65 65 65 65 65 65 65 65 65 65			ivory carvings	8	AD		FR
5 AD ET 12 AD KE 13 AD KE 14 AD SM 15 AD SM 15 AD SM 15 AD SM 104 AD ZM 105 AD ZM 106 AD ZM 107 AD ZM 108 AD ZM 109 AD ZM 100 AD Z			1	8	AD	90	FR
3 6D KE 12 6D SD 13 7 6D SD 14 6D SM 15 6D SM 15 65 65 6T 18 8M CF 19 8M CF 10 65 6T 11 6M CF 10 65 6T 11 6M CF 10 65 6T 11 6M CF 11 6M CF 12 8M CF 14 8M CF 15 6T 16 8M CF 17 8M CF 18 8M CF 18 8M CF 19 8M CF 10 8M CF 10 8M CF 11 8M CF 12 8M CF 13 8M CF 14 8M CF 15 8M CF 16 8M CF 17 8M CF 18 8M CF 18 8M CF 18 8M CF 19 8M CF 10 8M CF 10 8M CF 10 8M CF 11 8M CF 11 8M CF 12 8M CF 13 8M CF 14 8M CF 15 8M CF 16 8M CF 17 8M CF 18				J.	AD		FR
12 AD SD 17 AD SM 17 AD SM 18 AD UG 18 AD UG 19 AD XX 11 AD ZM 10 AD ZM 11 AD ZM 12 AD ZM 13 AD ZM 14 AD ZM 15 AD ZM 16 AD ZM 17 AD ZM 18				m	θĐ	KE	FR
1 AD SM 4 AD SO 53 15 15 16 17 17 18 18 18 17 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10				12	AD	SD	≥
17 AD SO 4 AD OLG 53 15 15 17 18 18 17 19 10 11 10 10 10 10 10 10 10 10 10 10 10				1	AD	SM	F.R
53				17	AD	80	F. 8
53 AD XX 15 AU ZM 1				4	θĐ	OC	FR
15 AD ZM 1 1				53	AD	×	FR
11 AU ZW 12 BM ZR 1				15	ΘĐ	ZM	FR 8
12 BM ZR 1 CH BN CF 2 CH BW 104 CH CH 8 CH CF 1 CH CF 1 CH CF 2 CH SD 49 CH SD 49 CH SD 49 CH SD 49 CH SD 50 SS 4 SS 51 SS 52 SS 61 CF				1	OU.	MZ	FR
1 BN GF 2 CH BW 104 CH CH 1 CH CF 1 CH CD 1 CH CD 1 CH CF 2 CH SD 4 CH SD 2 CH SD 3 CH SS 4 CH SS 4 SD 3 CH SS 4 SD 5 CH SS 6 CH SS 6 CH SS 7 CH SS 7 CH SS 8 CH SS 7 CH SS 8 CH SS 8 CH SS 1				1.2	BM	ZR	ž
2 CH BW 104 CH CH 8 CH CF 1 CH CF 1 CH CD 49 CH CD CH SD 49 CH XX 65 CH XX 4 DJ XX 30 FR ZM 1 CF 28 GT CF					BN	S.F.	FR
104 CH CF 8 1 CH CF CH CF 49 CH SD CH SD 65 CH XX 4 DJ XX 30 FR ZM 1 CF 28 GT CF				2.	S	BM	F.R
8 1 CH CF 49 CH ID 1 CH XX 65 CH XX 4 DJ XX 30 FR ZM 1 HK BI				104	공	CF	FR
1 CH ID 49 CH SD CH SSD 65 CH XX 65 CH XX 4 DJ XX 30 FR ZM 1 HK BI				8	CH	CF	TI
49 CH SD 1 CH XX 65 CH XX 30 FR ZM 28 GT CF 1 HK BI				1	H	OI	ES
CH XX CH XX DJ XX FR ZM GT CF				49	CH	SD	₩ 24
CH XX DJ XX FR ZM GT CF HK BI				-	CH	×	ES
DJ XX FR ZM GT CF HK BI				65	R	×	FR
FR ZM GT CF HK BI				4	DJ	×	FR
GT CF HK BI				30	FR	WΖ	F R
HK BI				28	GT	CF	F.
				← i	壬	BI	FR

1
2 US
מ
: 5 1
1350 g AT

II C2 Loxodonta africana ivory carvings 2000 9	CITE:	CITES EEC App. Annex	Тахол	Description	Quantity	Country of Import Origin Export	country or t Origin E	Export
2000 g	ļ		in the second se	. vacvi		ΤA	MZ	DE
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TT		בסיסטוונא און דראווא) F		D₩	¥	DE
AU ZA BE BE CON TZ BE CON						N⊎	ΥV	DE
### TZ						N⊎	ZΑ	GB
CA CA BW CA						BR	17	DE
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 12 12 14 14 15 15 16 16 17 17 17 18 17 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <						CA	ZA	DE
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 12 12 14 14 15 15 16 16 17 17 17 18 17 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <						CH	BW	DE
99 99 97 72 99 99 99 99 99 99 99 99 99 99 99 99 99						H G	<u>У</u>	DE
GH MZ GH NXX						3	MZ.	i C
99 CH SD CH						공	MZ	68
GH 7Z A CH 7Z						₹	SD	DE:
CH XX CH ZA						공	7.1	DE
CH ZA CH ZW CH						E	×	DE
CH ZW CGN TZZ CGN T						3	ZA	OE
GN 72 GN						E	ΜZ	DE
CY KE 9						CN	7.1	DE
99 BD SO BD SO BD SO BD SO BD SO BD BD SO BD						C√	ΚE	DE
G G C KE EG C KE G G G G G G G G G G G G G G G G G G						QO	20	DE
EG ZA HK SD HK SD HK SD						EC	X	DE
FI KE HK SD HK SD HK SD HK SD ILL ZA ILL						93 EG	ZA	DE
HK SD HK SD						FI	X F	E E
HK ZA LL ZA						土	SD	DE
IL KE IL ZA IL ZA IN TZ IN	-					壬	ΣA	DE
IL ZA IN TZ IN ZW IN ZW IS KE IS KE IS KE ID KE ID XX ID						IL	XE	DE
IN TZ IN TZ IN TZ IN TZ IN ZW						H	Z.A	DE
1N ZW 1S KE 10 KE 10 KE 10 KE 10 KE 10 KE 10 KE 10 KE 10 KE						HN	7.1	DE
1S KE 9 JO KE 9 JP KE 9 JP TZ 9 JP TZ 9 JP XX						NI	MZ	DE
30 KE 9 JP KE 9 JP TZ 9 JP TZ 9 JP XX 9 KR KE						SI	쓰	DE
39 KE 9 JP TZ 9 JP TZ 9 JP XX 9 KR KE						JO	ΥE	DE
99 JP SD 99 TZ 99 TZ 99 TZ 99 TP XX 99						JP	ΑE	DE
9 TZ 9 JP XX 9 JP ZA 9 KR KE						Jp	SD	DE
g JP XX g KR KE						JP	21	DE
g JP ZA g KR KE						JP	×	DE
g KR KE						JP	ZA	OE
						X	X H	DE

CITES EEC App. Annex

C2

ו נג ו	
of Expor	
Country of t Origin E	TARRA S S S S S S S S S S S S S S S S S S
Country of Import Origin Export	A A A A A A A A A A A A A A A A A A A
Quantity	29 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Description	ivory carvings
Taxon	Loxodonta africana

1988
ro:
d
rts/R
y Expo
nmunity
Comm
nomic
Ecor
European Economic (
Eur

CITES EEC App. Annex	Taxon	Description	ųdantity	Lountry of Import Origin Export	t Origin	TEXPOR
II C2	Loxodonta africana	ivory carvings	18 kg	AT	ZA	DE E
				ΑT	ZA	GB
				N⊌	×	DE
				ΑN	ZR	DK
				5	SD	DE
			2 kg	E E	ΥZ	DE
				3	ΜZ	DE
				00	SD	JO.
				¥	SD	DE
				王	×	BE
				¥	ΥV	DE
				±	ZR	BE
				IL	MΖ	GB
			, y		ΚE	GB
			<u>×</u>	J.D	CI	ě
			8 3 X	JP	ΚE	DE
				JP	T.Z	DE
				JP	ΥV	GB
				SN	9	DE
				SN	ΑF	DE
				NS	7.7	DE
			ۍ ۲۹	SN	×	ž
				SN	ZΑ	DE
				SN	ΣA	GB
				SN	MΖ	DE
				SN	MZ	GB
				×	X E	89
				×	×	GB
			7 kg	×	ΥV	GB
				×	ZM	GB
			1 kg	ZΑ	Σθ	GB
				BM	7.1	X
				BM	ZR	S
			2 sets	JP	ZW	BE

II C2 Loxodonta africana ivory carvings 26 1 490 g 50 kg 50 kg 1 kg	CITES EEC App. Annex	Taxon	Description	Quantity	Co	Country of t Origin E	Country of Import Origin Export
C2 Loxodonta africana ivory carvings 1 ivory pieces 26 60 50 50 60 61 11 11 11 11 11 65 60 61 61 61 61 61 61 61 61 61 61 61 61 61							
of shoes 11 12 24 40 40 11 11 11 11 11 11 11	C2	oxodonta africana			JP	ZM	TI
of shoes scraps of shoes 50 scraps of shoes 50 11 11 11 12 24 40 40 11 11 11 11				26	壬	၁၁	ES
490 50 50 31 11 11 8 8 4 4 4 5 6 6 9 2 2 2 2 2 4 4 4 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7				-	æ	×	ES
500 11 11 11 500 31 8 8 4 4 4 4 4 5 0 1 1 1 1 1 1 2 2 2 2 2 4 4 4 0 1 1 1 1 1 1 1 1 1 1 2 2 2 2 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7					SN	ZA	DE
of shoes 1 1 2 2 4 4 4 4 4 5 6 6 6 7 7 8 8 8 8 8 8 7 7 1 1 1 1 1 1 1 1 1 1 1					AT	Ϋ́	GB
11 500 31 8 4 4 450 69 2 2 2 2 4 4 4 4 7 1 1 1 1 2 2 2 4 4 6 6 6 7 7 8 8 7 7 8 8 7 7 8 8 7 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8					CH	SD	DE
500 31 8 4 4 450 69 69 2 2 2 2 4 4 4 1 1 1 1 2 2 2 2 2 2 2 2 2					QQ	ΥV	DE
31 8 4 4 4 69 69 2 2 2 2 4 4 1 1 1 2 2 2 4 4 7 1 1 2 2 2 2 2 4 4 7 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2					¥	ΥV	GB
8 44 450 69 69 7 2 2 2 2 4 4 1 1 1 1 1 2 2 2 2 2 2 2 2 2					Jp	×	N.
450 69 69 2 2 2 2 2 4 4 1 1 1 1 2 2 4 4 0 4 0 1 1 1 2 2 2 2 2 2 2 4 2 2 2 2 2 2 2 2 2					SN	SD	DE
450 69 69 2 2 2 4 1 1 1 2 40 40 40 1 1 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					SN	ZA	DE
69 2 2 2 2 4 4 1 1 1 1 1 2 2 4 0 4 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2					×	ΑĒ.	GB
of shoes 19 2 4 4 4 7 1 1 1 2 2 4 0 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					ΑZ	ZA	DE
of shoes					픙	SD	DE
of shoes				2	3	ZA	DE
of shoes				2	CH	MZ	DE.
of shoes				4	Œ	MZ	FR
of shoes				₩.	QQ	MZ	DE
of shoes				П	PK	MΖ	BE
of shoes				2	PL	MZ	GB
of shoes				2	M.	Z.W	BE
			of	2	공	MZ	IT
				24	壬	BM	ΤΙ
				2	±	ZA	IT
				40	ЗР	BM	TI
				· T	JP	MZ	FR
				2.4	Jp	MΖ	П
				2.6	SA	ZA	TI
				6	SN	BM	FR
				23	SN	BM	Ħ
				200	SN	ΜZ	П
10			skins		S	ΜZ	DE
11				10	3	MΖ	F.R
11					壬	MZ	FR
				11	др	BM	FR

App. Annex	IAXOII	Description	fa tallond	Import	Import Origin Export	Expor
II C2	Loxodonta africana	skins	ო	Jр	ZA	F S
			: ; ;	JP	MZ	FR
			149	ns	RM	DE
			2	SN	MZ	DE
			497	ns	MZ	ES
			193	ΑZ	ZM	FR
			270 kg	ns	BM	68
			51 kg	×	BM	GB
			31 kg	×	MZ	GB
			1000 sq.ft	CA	BW	GB GB
			188 sq.ft	CA	MZ	GB CB
			1000 sq.ft	NS	BM	GB
			1823 sq.ft	ns	MZ	DE
			3548 sq.ft	NS	MZ	eg GB
				×	BM	FR
				×	BM	GB
				×	MZ	GB
				공	MZ	DE
		skin/leather items	73	CA	ZA	II
			2	공	CF	II
			121	CH	ZA	H
				CH	MZ	FR
			280	Ŧ	ΣA	TI
			ю	壬	MZ	FR
			368	¥	MΖ	H
			10	JP	ZA	9E
			3069	qt	ZA	I
			9	JP	MZ	FR
			-	ns	BiM	H
			i m	ns	MZ	FR
			133	ns	MZ	GB
			13	· US	MZ	II
		skin pieces	1	ਤ	MZ	BE
		teeth	2	CH	NG	GB

CITES EEC App. Annex

C2

Loxodonta africana tusks 12 4 HK CF FR CG FR CG FR CG	Taxon	Description	Quantity	Co Import	Country t Origin	Country of Import Origin Export
cana tusks 12 HK CF 25 HK CG 25 HK CG 25 HK CG 25 CG 2						
25 169 26 169 27 169 28 169 3 kg 3 kg 4 h K 2N 214 kg 11733 kg 11733 kg 11733 kg 11733 kg 11733 kg 1173 kg 1086 kg 1086 kg 1086 kg 1097 kg 1086 kg 1097 kg 1096 kg 1097 kg 1097 kg 1097 kg 109		tusks	12	¥	CF	F.
25 HK CM 169 169 169 169 170 kg 17 kg 18 kg 10 kg 17 kg 18 kg 18 kg 19 kg 10 k			4	王	99	FR
25 kg			2	至	S	FR
169 50 kg 3 kg 14 kg 14 kg 14 kg 1733 kg 1733 kg 1733 kg 1734 kg 1736 kg 1737 kg 1738 kg 1738 kg 1739 CF 1730 kg 1730			25	¥	ZA	GB
50 kg AT ZW 3 kg CH MZ 9 kg DO ZW 9 kg DO ZW CH ZW Z148 kg HK CF Z148 kg HK ZR Z148 kg HK ZR Z148 kg DO ZW Z148 kg DO ZW ZR Z148 kg DO ZW ZR Z159 kg DO ZW ZR Z159 kg DO ZW ZR Z159 kg DO ZW ZR Z150 kg Z0 ZP ZR Z150 kg Z0 ZP ZW Z150 kg Z0 ZP ZW Z150 kg Z0 ZP Z			169	JP	GA	FR
3 kg CH MZ 14 kg CH ZW 9 kg DD ZW 134 kg HK CF 11733 kg HK ZR 2148 kg HK ZR 154 kg JP CF 7930 kg JP CF 47 kg JP ZR 997 kg JP ZR 49 kg JP ZR 39 kg US ZR 8 kg US ZA 8 kg US ZA 20 HK ZM 19 HK ZM 20 BW HK ZM 21 JP BW 10 JP ZM 21 JP ZM 22 Kg JP ZM 24 JP ZM 25 Kg ZM 26 ZM 27 ZM 28 ZM 28 ZM 29 ZM 20 ZM 20 ZM 20 ZM 20 ZM 20 ZM 21 ZM 20 ZM 21 ZM 21 ZM 22 ZM 24 ZM 25 ZM 26 ZM 27 ZM 27 ZM 27 ZM 28 ZM 28 ZM 29 ZM 20				TA	MZ	DE
14 kg CH ZW 9 kg 11733 kg 11733 kg HK CF 11733 kg HK SD Z148 kg HK ZR Z148 kg HK ZR Z148 kg JP CF ZW A7 kg JP CF ZW A9 kg JP ZR A9 kg JP ZR ZR ZA B kg US ZA				S	MZ	DE
9 kg DD ZW 11733 kg HK CF 11733 kg HK CF 2148 kg 154 kg DD ZW 2148 kg DD ZP				S	MZ	DE
11733 kg 11733 kg 2148 kg 2148 kg 154 kg 7930 kg 47 kg 47 kg 997 kg 997 kg 997 kg 34 kg 36 kg 37 kg 38 kg 1050 kg 10 kg 11				OO	MZ	DE
11733 kg				主	CF	BE
2148 kg 154 kg 7930 kg 7930 kg 47 kg 1086 kg 997 kg 1050 kg 34 kg 34 kg 36 kg 10				壬	SD	BE
154 kg 7930 kg 7930 kg 7930 kg 7930 kg 997 k				土	ZR	BE
7930 kg				JP	CF	BE
47 kg				JP	GA	BE
1086 kg				JP	×	BE
997 kg JP ZM 1050 kg JP ZR 49 kg JP ZR 34 kg JP ZR 24 B kg US XF ZM ZA				JP	ΥZ	GB
1050 kg JP ZR 49 kg JP ZR 34 kg JP ZR 8 kg US XF 8 ZA 20 EX				JP	MZ	BE
49 kg 34 kg 37 ZR 39 kg 39 kg 9 JP ZR 8 kg 0.8 XF 20 ZA ZA 20 ZA ZA ZA ZA 20 ZA				JP	ZR	BE
34 kg 35 kg 0S XF 8 kg 0S XF 8 Kg 0S XF 20 C C C C C C C C C C C C C C C C C C				JP	ZR	GB
39 kg US XF 8 kg US ZA 8 kg CA ZA 20 CA CA 19 CA CA 11 CA 11 CA 11 CA 12 CA 13 CA 14 CA 15 CA 16 CA 16 CA 17 CA 18 CA 18 CA 18 CA 19 CA 19 CA 10 CA 24 CA 25 CA 26 CA 27 CA 28 CA 28 CA 29 CA 20				JP	MZ	. CB
8 kg US ZA ZA ZO ZA ZA ZO ZO HK RW ZA HK ZA ZA ZA ZA HK ZA				SN	X	TI
52 kg ZA ZA ZA ZA ZA ZO HK RW RW RW 19 HK ZA ZA ZA HK ZW ZW ZA				SN	VΖ	DE
20 HK RW 8 HK ZA 19 HK ZA 24 HK ZM 3 3 JP BW 1 JP RW 60 JP ZM 1 JP ZM 18 JP ZW raps 81 AT ZW 24 CH ZA				ΥZ	ZA	DE
8 HK ZA 19 HK ZA HK ZA 3 J JP BW 60 JP ZA 1 18 JP ZW 1 18 SI 10 ZW ZW 24 CH ZA		wallets	20	¥	™	DE
19 HK ZA 24 HK ZW 3 JP BW 60 JP RW 1 JP ZA 1 JP ZA 18 JP ZW 18 JP ZW 10 AU ZW 24 CH ZA			8	÷	ZA	DE
24 HK ZW 3 JP BW 1 JP RW 60 JP ZA 1 JP ZM 18 JP ZW 10 AU ZW 24 CH ZA			19	壬	ZA	TI
3 JP BW 1 JP RW 60 JP ZA 1 JR JP ZW 18 JP ZW 10 AU ZW 24 CH ZA			24	壬	MZ	DE
1			က	JP	BW	H
60 JP ZA 1 JP ZW JP ZW 18 18 JP ZW 10 ZW 24 CH ZA				JP	R	DE
1 18 19 ZW 81 81 AT ZW 10 AU ZW 24 CH ZA			09	JP	ZA	IT
18 JP ZW 81 AT ZW 10 AU ZW 24 CH ZA			1	JP	MZ	DE
81 AT ZW 10 AU ZW 24 CH ZA			18	JP	MZ	TI
10 AU ZW 24 CH ZA		watchstraps	81	TA	MZ	FR
CH ZA			10	₽	MZ	FR
			24	S	ΣA	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
II CZ	Loxodonta africana	watchstraps	9633 15 29 20 10 146 64 9 54	S S S S S S S S S S S S S S S S S S S	32 33 33 33 33 33 33 33 33 33 33 33 33 3	7
CI	Equus hemionus	live (captive bred)	m	SN		DE
	Equus zebra	live (captive bred)	1	SE		GB
C1	Equus zebra hartmannae	live (captive bred)	⊣ ← ∞	JP JP	sn CS	NL NL DE
C1	Tapirus terrestris	live (captive bred)	T T T Z T	CH JP JP LY ZA	SE	DE NL DE GB
	Tayassu pecari	garments		d d d d d d d d d d d d d d d d d d d	AR VE PAR	TH T
		pairs of shoes skins	16 pairs 1 2000	US KW JP	PY AR AR	411

pairs					Import	Import Origin Export	Export
202 US PE garments 19 0.0 HR 17 AR 17 AR 51 AR 56 US BD 26 US PE 108 Pairs AR 108 PE 109 PE 100 PAIRS AR 100 PE 100 PAIRS BB 100 PB	F	Too east.	مر 1	1	CO	H L	TI
19 17 18 17 19 19 17 18 26 1098 pairs 142 pairs 142 pairs 144 pairs 145 pairs 165 pairs 17 pairs 186 pairs 17 pairs 186 pairs 187 pairs 188 pairs 189 pairs 180 pairs	₹.	מאמחחת המימרת	2	202	SN	ÞΕ	II
17 CH AR 51 56 26 26 26 27 0 US BO 27 pairs 37 pairs 3109 pairs 36 pairs 36 pairs 37 pairs 38 pairs 39 pairs 30 pairs 30 pairs 31 pairs 31 pairs 31 pairs 31 pairs 32 pairs 31 pairs 32 pairs 31 pairs 32 pairs 33 pairs 34 pairs 36 pairs 37 pairs 38 pairs 39 pairs 30 pairs 31 pairs 32 pairs 33 pairs 34 pairs 36 pairs 37 pairs 38 pairs 39 pe 30 pairs 31 pairs 32 pairs 33 pairs 34 pairs 36 pairs 37 pairs 38 pe 39 pe 30 pe 30 pe 30 pe 30 pe 30 pe 31 pairs 32 pairs 33 pairs 34 pairs 35 pairs 36 pairs 37 pairs 38 pe 48 pe 48 pe			garments	19	AT	AR	DE
56 26 26 26 26 1098 pairs 1098 pairs 371 pairs 891 pairs 142 pairs 142 pairs 142 pairs 1508 pairs 157 pairs 157 pairs 166 pairs 17 pairs 18 pairs 18 pairs 19 pe 17 pairs 18 pairs 19 pe 17 pairs 18 pairs 19 pe 17 pairs 18 pairs 19 pe 10 pairs 10 pairs 11 pairs 11 pairs 12 pairs 14 pairs 15 pairs 16 pairs 17 pairs 18 pairs 18 pairs 19 pe 10 pairs 11 pairs 12 pairs 14 pairs 15 pairs 16 pairs 17 pairs 18 pairs 18 pairs 19 pe 10 pe 11 pairs 11 pairs 11 pairs 12 pairs 14 pairs 15 pairs 16 pairs 17 pairs 18 pairs 19 pairs 10 pairs 11 p				17	공 -	AR	DE
56 JP PE 26 US BO 70 US BO 371 pairs AT PE 891 pairs CH AR 892 pairs CH PE 333 pairs CH PE 343 pairs CH PE 350 pairs JP AR 36 pairs JP AR 36 pairs JP AR 40 PE AR 157 pairs JP AR 157 pairs JS AR 157 pairs JS AR 106 pairs JS AR 11 pairs JS AR 11 pairs JS AR 11 pairs JS AR 11 pairs JS AR 12 pairs JS AR 140 pairs AR AR 140 p				51	FI	AR	DE
26 70 1098 pairs 371 pairs 371 pairs 643 pairs 644 PE 891 pairs 648 PE 748 pairs 750 p				56	JP	PE	ΙΙ
70 1098 pairs 371 pairs 891 pairs 643 pairs 543 pairs 142 pairs 142 pairs 36 pairs 508 pairs 509 pairs 700 pairs 70 pairs 70 pairs 70 pairs 70 pairs 70 pairs 70 pairs 71 pairs 71 pairs 72 pairs 73 pairs 74 pairs 75 pairs 76 pairs 77 pairs 78 pairs 78 pairs 79 pairs 70 pairs 70 pairs 71 pairs 72 pairs 73 pairs 74 pairs 75 pairs 76 pairs 76 pairs 77 pairs 78 pairs 78 pairs 79 pairs 70 pairs 70 pairs 71 pairs 72 pairs 73 pairs 74 pairs 75 pairs 76 pairs 76 pairs 77 pairs 78 pairs 79 pairs 70 pairs 70 pairs 70 pairs 70 pairs 71 pairs 72 pairs 73 pairs 74 pairs 75 pairs 76 pairs 77 pairs 78 pairs 78 pairs 79 pairs 70 pairs 70 pairs 71 pairs 72 pairs 73 pairs 74 pairs 75 pairs 76 pairs 77 pairs 78 pairs 7				26	ns	BO	H
1098 pairs				70	NS	ЬE	II
371 pairs AT PE 891 pairs 543 pairs 142 pairs 142 pairs 160 pairs 17 pairs 186 pairs 17 pairs 186 pairs 17 pairs 18 pairs 18 pairs 19 pairs 10 pairs 11 pairs 12 AN 14 AR 15 PE 16 PE 17 PE 18 PY 19 PE 18 PY 19 PE 19 PE 19 PE 19 PE 10 PY 10 PY 11 PAIR 11 PE 12 PE 14 PE 15 PE 16 PE 17 PE 17 PE 17 PE 17 PE 18 PY 18 PY 19 PY 10					ΑT	AR	DE
891 pairs 543 pairs 333 pairs 142 pairs 3109 pairs 36 pairs 508 pairs 508 pairs 7 pairs 186 pairs 106 pairs 117 pairs 113 114 PE 115 PE 117 PE 118 PF 119 PE 119 PE 119 PE 119 PE 110 PF 110 PF 110 PF 110 PF 1110 PF 1111 PF					AT	PE	DE
543 pairs CH PE 333 pairs FI AR 142 pairs JP AR 36 pairs JP AR 27 pairs JP PE 27 pairs JP PE 2 pairs JP PE 27 pairs NO AR 157 pairs NO AR 158 pairs NO AR 159 pairs NO AR 17 pairs US PF 17 pairs US PR 140 AU AR 12 AU AR 140 AU AR 140 AU AR 178 CA AU AR 178 CA AU AP 178 CA AP AP 178 CA AP AP 179 CA AP AP 170 CA AP AP 178 CA AP AP 170 CA AP					S	AR	DE
333 pairs 142 pairs 3109 pairs 36 pairs 508 pairs 77 pairs 186 pairs 197 pairs 108 pairs 109 pairs 17 pairs 187 pairs 188 pairs 198 pair					- i	bЕ	DE
142 pairs FI PE 3109 pairs JP AR 36 pairs JP AR 27 pairs JP PE 27 pairs JP PE 28 pairs JP PE 186 pairs NO AR 157 pairs NO AR 106 pairs SE AR 17 pairs US PF 113 AT AR 12 AU AR 140 AU AR 140 AU AR 178 AU AR 179 AU AU 178 AU AU 178 AU AU 178 AU AU 179 AU AU 170 AU <td< td=""><td></td><td></td><td></td><td></td><td>FI</td><td>AR</td><td>DE</td></td<>					FI	AR	DE
3109 pairs 36 pairs 508 pairs 77 pairs 78 pairs 186 pairs 1157 pairs 106 pairs 117 pairs 118 119 12 PE 140 12 PE 157 pairs 16 pairs 17 pairs 18 PY 19 PE 18 PY 19 PE 19 PE 19 PE 10 PY 10 PY 11 PE 11 PE 12 PE 140 1 PY 1 PE 150 PY 1 PE 178 CH PE 178 178 179 170 170 170 170 170 170 170 170 170 170					H	ЬE	DE
36 pairs 508 pairs 27 pairs 2 pairs 186 pairs 157 pairs 106 pairs 107 pairs 17 pairs 186 pairs 187 pairs 188 pairs 19 pe 19 pe 19 pairs 11 pairs 12 pairs 14 pe 17 pairs 18 pairs 19 pairs 17 pairs 18 pairs 19 pairs 17 pairs 18 pairs 19 pairs 17 pairs 18 pe 19 pr 19 pairs 17 pairs 18 pairs 19 pairs 17 pairs 18 pe 19 pr 19 pr 10 pr					JP	AR	DE
508 pairs JP PE 27 pairs JP PE 186 pairs NO AR 157 pairs NO PE 106 pairs NO PE 106 pairs SE AR 17 pairs US PY 17 pairs US PY 113 AT AR 140 AT AR 140 AU US 140 AU US 178 CA AR 178 CA AR 178 CA AR 178 CA AP 178 CA AP 178 CA AP 179 CA AP					JP	AR	FR
27 pairs JP PE 2 pairs KR PY 186 pairs NO AR 157 pairs NO PE 106 pairs SE AR 311 pairs US PE 17 pairs US PY 113 AT AR 114 AT AT AR 115 AT PE 140 AT PE 150 AU US 178 CA PE					д£	لنا ك	DE
2 pairs KR PY 186 pairs NO AR 157 pairs NO PE 106 pairs SE AR 311 pairs US PE 17 pairs OS PY 113 AT AR 140 AT PE 140 AU OS 98 CA PE 178 CH AR 32 CH PY 70 CH PY					JP	ЬE	FR
186 pairs NO AR 157 pairs 106 pairs SE AR 311 pairs SE AR 17 pairs US PY 17 pairs AT AR 113 AT AR 140 AU PR 140 AU US 98 CA PE 178 CH AR 32 CH PY 70 CH PY					KR	ργ	FR
157 pairs NO PE 106 pairs SE AR 311 pairs US PE 17 pairs US PY 18 AT AR 12 AT AR 140 AU AR 1 AU BY 2 AU US 98 CA PE 178 CA PE					NO	AR	DE
106 pairs SE AR 311 pairs US PE 17 pairs US PY 113 AT AR 12 AT AR 140 AU AR 1 AU AR 178 CA PE					NO	ΡE	DE
311 pairs US PE 17 pairs US PY US PY 113 AF AE 12 AT AR 140 AU AR 1 AU BY 2 AU BY 1 AU BY 2 AU BY 7 AU BY 70 CH AR 70 CH PE					SE	AR	0E
17 pairs US PY 14 AE AR 113 AT AR 12 AT AR 140 AU AR 1 AU BY 2 AU BY 2 AU BY 32 CH AR 70 CH PF					SN	PE	N
of shoes 14 AE AR AT AR 113 AT AR AT AR 12 AT PE 140 AU AR AU BY AU BE 178 CH AR 32 CH PY 70 CH PY					SN	ΡY	FR
113 AT AR 12 AT PE 140 AU AR 7 AU PY 7 AU US 98 CA PE 178 CH AR 32 CH PY 70 CH PY			of.	1.4	AE	AR	ΞI
AT PE AU AR AU US CA PE CH AR CH PE				113	ΑT	AR	П
AU AR AU PY CA PE CH AR CH PE CH PP				12	TA	PE	ÖE
AU PY AU US CA PE CH AR CH PE CH PF				140	AU	AR	ŢŢ
AU US CA PE CH PE CH PY				Ħ	AU	ΡY	H
CA PE CH AR CH PE CH PY				۷	ΑN	SN	Ι
CH AR CH PE CH PY				86	CA	PF	LI
CH PY		•		178	H H	AR	ΙI
CH PY				32	공	ЬE	Ξ
				70	B	ργ	Ц

Tayassu tajacu pairs of shoes	II Ja	ACCEPTATE OF THE PERSON OF THE		A CARLO MARIA	DARFER ORDER VOLGER OF STREET, A PART OF STREET,		
Tayassu tajacu pairs of shoes 454 HK AR AR 109 109 109 HK PY 109 H							
109 1125 1125 1126 1286 1286 138 139 1487 150 150 150 150 150 160 160 1787 180 180 180 180 180 180 180 180 180 180		yassu tajacu		454	关	AR	II
109 125 108 126 108 108 108 109 109 109 109 100 100 100 100 100 100				48	壬	ΡE	ES
125 286 286 108 109 109 100 100 100 100 100 100				109	Ŧ	ΡY	II
108 286 286 50 104 150 105 105 107 108 109 108 109 109 109 109 109 109 109 109 109 109				125	JP	AR	H
286 50 104 150 105 105 105 106 112 112 113 113 115 115 115 115 115 115 115 115				108	Jp	ВО	II
50 JP PY 150 JP PY 164 6 KR AR 32 KW AR 12 23 KW AR 45 40 SA AR 40 SA AR 120 SA AR 120 SG AR 120				286	Jp	bΕ	H
150 104 104 104 105 104 12 12 23 12 12 13 140 1500 16 17 180 180 180 180 180 180 180 180 180 180				50	JP	РΥ	H
104 KR AR 6 6 32 12 23 45 46 40 40 80 126 80 84 127 80 84 128 80 80 80 80 80 80 80 80 80 80 80 80 80				150	ЗР	NS	H
6 KR PY 12 23 KW AR 12 45 A0 80 B0 BP PE 120 B0 B0 BP PE 120 B0				104	X	AR	H
32 23 45 45 46 46 47 40 80 80 84 84 84 84 84 84 84 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88				9	KR	Ьλ	П
12 23 45 64 68 68 68 68 68 68 68 68 68 68 68 68 68				32	ΣX	AR	TI
23 45 46 40 80 80 80 126 126 80 84 128 80 86 103 103 1056 1056 11500 87 88 80 80 80 80 80 80 80 80 80 80 80 80				1.2	LB	bΕ	L
45 40 40 80 80 80 80 81 80 80 80 80 80 80 80 80 80 80 80 80 80				2.3	PE	VE	IT
40 SA AR 80 SA PY 126 SE AR 127 30 SG AR 180 96 TW BO 96 TW PE 22 TW PE 103 US BO 1056 US PY 454 US BO 1056 US PY 454 US BO 1056 US PY 45 US CO 1500 AT AR				45	φφ	AR	II
126 126 120 120 120 30 122 30 84 180 180 96 108 108 80 1056 108 11500 97 11500				40	SA	AR	ΙI
126 SE AR 120 SE PY 30 SG AR 84 TW AR 180 96 TW SG 96 AR 22 TW XM 454 US BS 1056 US PY 1500 AT AR 1600 AT AR 1				80	SA	ΡY	II
122 SG PY 30 84 TW AR 180 96 TW BO 96 TW XM 454 US BO 103 US BO 1056 US PY 1500 AT AR				12.6	SE	AR	H
122 SG AR 30 84 TW AR 180 96 TW BO 96 TW YM 454 US AR 103 US CO 1056 US PY 45 US CO 1500 AT AR 1500 AT AR				120	SE	Ьλ	H
30 SG BO 84 TW AR 180 96 TW BO 96 TW XM 454 US AR 103 US BO 1056 US PY 45 US VE 80 US VE 1500 AT AR				122	SG	AR	TI
84 TW AR 180 TW BO 96 TW BO 72 TW XM 454 US BR 103 US CO 1056 US PY 45 US US PY 1500 AT AR				30	SG	80	II
180 180 96 22 TW PE 22 TW XM 454 US PR 103 103 US CO 1056 US PY 45 US VE 80 US XM 1500 AT AR				84	ML	AR	Ţ
96 TW PE 22 TW XM 454 US AR 103 1056 US BO US CO 1056 US PY 45 US US US US 11 1500 AT AR				180	M.	80	II
22 TW XM 454 US AR 3				96	3	PE	ES
454 US AR 3 US AR 103 US BO 1056 US PF 22 US PY 45 US US VE 80 US XM 1500 AT AR				2.2	ĭ.	X	ΙΊ
3 US BO 103 US CO 1056 US PY 45 US PY 1 US VE 80 US XM 13 US XM 1500 AT AR				454	SN	AR	LI
103 1056 22 22 0S PY 45 0S US PY 1500 13 1500 AT AR				ĸ	SN	80	LI
1056 22 22 US PY 45 11 1500 HS NM 13 1500 HT AR				103	SN	8	II
22 US PY 45 US US 1 US VE 80 US XM 13 US ZA 1500 AT AR				1056	NS	ÞΕ	ΤI
45 US US US US 80 US VE 80 US XM 13 US ZA 1500 AT AR				2.2.	SN	ργ	TI
1 US VE 80 US XM 13 US ZA 1500 AT AR				45	NS	SN	ΙΙ
80 US XM 13 US ZA 1500 AT AR				—	SN	۸E	TI
13 US ZA 1500 AT AR				80	SN	χ	ΙΙ
1500 AT AR				13	SN	ZΑ	H
			skins	1500	TA	AR	DE

Арр. Аппех				Import	Import Origin Export	Expor
II	Tayassu tajacu	skins	40 235	CH	PE PE	DE
			3383	дb	AR	DE
			1201	JP	AR	II
			842	JP	ΡE	DE
			21553 sq.ft	JP	AR	T
			2078 sq.ft	JP	ΡY	H
			500 sq.ft	X	AR	H
		skin/leather items	126	SN	bγ	LI
		watchstraps	1.2	CA	AR	DE
			09	E	QI	FR
			1850	공	ΡY	FR
			40	关	AR	DE
			293	JP	ργ	FR
			5	KR	ργ	FR
			5	SG	þγ	FR
			4705	SN	AR	DE
CZ	Choeropsis liberiensis	live (captive bred)	1	QQ		DE
			,1	QQ	S	DE
			 1	NW	QQ	N.
		live	1	RO	×	N.
	lama quanicoe	cloth	5	CH	AR	H
			14 items	PH	AR	DE
				CH	AR	DE
				SE	AR	ЭO
		garments		H	AR	ΙΙ
		hair		Jp	AR	GB
			847 kg	JP	AR	IT
		live (captive bred)		₩O.		H 1
			2	20] 	8E
		plates	9	H	AR	DE
			∓.ee	귤	AR	3
				V		l

Lama guanicoe skins skin/leather items Vicugna vicugna Vicugna vicugna Cervus elaphus bactrianus live (captive bred) skins skulls trophies Budorcas taxicolor live (captive bred) skulls trophies Cephalophus monticola bodies Cephalophus zebra live (captive bred) Hippotragus equinus live (captive bred) Kobus leche live (captive bred) C2 Ovis ammon musimon trophies Rhea americana feathers	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
Vicugna vicugna Cervus elaphus bactrianus Ammotragus lervia Budorcas taxicolor Cephalophus monticola Cephalophus sylvicultor Cephalophus zebra Hippotragus equinus Kobus leche Ovis ammon Ovis ammon Rhea americana	Lama gu	anicoe	skins skin/leather items	20 3 1	C E E C	AR AR AR	DE DE FR
Cervus elaphus bactrianus Ammotragus lervia Budorcas taxicolor Cephalophus monticola Cephalophus sylvicultor Cephalophus zebra Hippotragus equinus Kobus leche Ovis ammon Ovis ammon Rhea americana	Vicugna	vicugna	hair	1175 g 1180 g 3 kg	H UP	P P F F	GB GB GB
Ammotragus lervia Budorcas taxicolor Cephalophus monticola Cephalophus sylvicultor Cephalophus zebra Hippotragus equinus Kobus leche Ovis ammon Ovis ammon Rhea americana	Cervus	elaphus bactrianus	live (captive bred)	1	SN	OO	0E
Budorcas taxicolor Cephalophus monticola Cephalophus sylvicultor Cephalophus zebra Hippotragus equinus Kobus leche Ovis ammon Ovis ammon Rhea americana	Ammotra	gus lervia	live (captive bred) skins skulls trophies	7 1 1 7	WX US US US		DE ES ES
Cephalophus monticola Cephalophus sylvicultor Cephalophus zebra Hippotragus equinus Kobus leche Ovis ammon Ovis ammon Rhea americana	Budorca	s taxicolor	live	1	NS	CIN	DE
Cephalophus sylvicultor Cephalophus zebra Hippotragus equinus Kobus leche Ovis ammon Ovis ammon Rhea americana	Cephalo		bodies	1	SN	CF	DE
Cephalophus zebra Hippotragus equinus Kobus leche Ovis ammon Ovis ammon musimon Rhea americana	Cephalo		bodies		SN	CF	DE
Hippotragus equinus Kobus leche Ovis ammon Ovis ammon musimon Rhea americana	Cephalo		live (captive bred)	1	ns		DE
Kobus leche Ovis ammon Ovis ammon musimon Rhea americana	Hippotr	_	live (captive bred)	2	ZA		DE
Ovis ammon musimon Rhea americana	Kobus 1	eche	live (captive bred)	4 T	AX		89 CB
Ovis ammon musimon Rhea americana		uou.	bodies live (captive bred)	1 2	CH	IR	0E 0E
		mon musimon	trophies	2	ns		ES
	Rhea am	ericana	feathers	328	CH	AR	A S

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
II	Rhea americana	garments		CH JP	AR AR AR	7 7 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		<pre>live (captive bred) skins skin/leather items</pre>	4 pairs 6 131 305 sq.ft	2 H H H H	AR AR AR	NL FR FR
	Rhea americana albescens Ciconia ciconia	skins live (captive bred)	1 7	sn ns	AR DK	BE DE
C1	Ciconia nigra	live (captive bred)	9	.T.A		DE
	Eudocimus ruber	live (captive bred)	2 4 10 4	JP JP US	DE	NL NL, NL
	Phoeniconaias minor	live	20 30 12 4	AT CS HK IL IL SG	Z1 Z1 Z1 Z1 Z1	NL NE DE NL
C1	Phoenicopterus ruber	live	15	×	CO	GB
C1	Branta ruficollis	live (captive bred)	39 17 1 3 2	CG DD JP TH	GB	N N N N N N N N N N N N N N N N N N N

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Export
II C1	Branta ruficollis	live (captive bred) live	22 16 4	TW US Z.A SE	N BE DK
C1	Coscoroba coscoroba	live (captive bred)	E 4	Jp SG	N. N.
	Cygnus melanocoryphus	live (captive bred)	4 0 1 1 0	AE CA	NL NL NL
			くするます	CR CS UP DO	NL NL NL
			18 4 6 1 1	S S S X X X X X X X X X X X X X X X X X	NL NL NL OB NL
	Dendrocygna arborea	live (captive bred)	2	JP	NF
	Oxyura leucocephala	live (captive bred)	9 6	CA	NL NL
	Sarkidiornis melanotos	live (captive bred)	5	gt X	NL GB
C1	Pandion haliaetus	bodies	pri.	NO	DK
CI	Accipiter gentilis	bodies live (captive bred)	ო ⊷	NO TA	DK NL

CITES EEC App. Annex	Taxon	Description	Quantity	Co Import	Country t Origin	Country of Import Origin Export
II C1	Accipiter gentilis	live (captive bred)	' 0 ↔	CA		DE GB
		live		SA	ΑT	FR
CI	Accipiter nisus	bodies live (captive bred)	6 2	IS		DK DE
C1	Aegypius monachus	live	2	ΑT	×	NL
C1	Aquila clanga	live (captive bred)	23	PL	×	BE
C1	Buteo buteo	bodies		IS		0X 0
13	Gypaetus barbatus	live (captive bred)	2 11 1	AT AT	NL SU	NL DE DE
C1	Milvus migrans	live (captive bred)	4	SG	٠	GB
CI	Neophron percnopterus	live (captive bred)		US ZA		GB GB
C1	Pernis apivorus	live	H	СН		11. S.
CI	Spizaetus tyrannus	live	2	QQ	×	DE
C1	Falco biarmicus	live (captive bred) live	1.2.2	HU SG IL	×	0E GB BE
0.0	Falco cherrug	live (captive bred)	7 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AE CA		GB DE GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II C1	Falco cherrug	live (captive bred)	1	DH HU		DE
CI	Falco columbarius	live (captive bred)	2	ΑT		DE
CI	Falco novaezeelandiae	live (captive bred)	5	SN		85
CI	Falco sparverius	live (captive bred)	4	др		N.
CI	Microhierax caerulescens	live	4	00	×	DE
C1	Phalcoboenus australis	live (captive bred)	2	98		GB
CI	Polihierax semitorquatus	live (captive bred)	2	PL.		89
Ü	Gallus sonneratii	live (captive bred)	2 13 14	₩ ₩ H		NL NL DE
	Pavo muticus	live (captive bred)	1 4	CH		GB DE
C1	Polyplectron bicalcaratum	live (captive bred) live	9 %	PK		PK N
C1	Polyplectron germaini	live (captive bred)	~	Ħ		DE
	Anthropoides paradisea	live (captive bred)	2 2 4	X SU		DE DE GB
	Anthropoides virgo	live	4 10 6 20	DD JP US ZA	ns ns ns	DE FR GB BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	Balearica pavonina	live	æ	II.	7.1	ننا 80
	Balearica regulorum	live (captive bred) live	8 1 7 40 4 5	AT TW SU DD Y	12 12 12 12 12 12 12	DE NL NL NL NL NL NL NL
	Grus antigone	live	7	ᆼ	×	DE
CI	Grus canadensis pratensis	live (captive bred)	4	Эр	DE	N
	Grus grus	live (captive bred)	1	ЗР		68
C2	Agapornis spp.	live (captive bred)	29	MT		NL
C2	Agapornis cana	live (captive bred) live	6 3 150 10 468	JP IL. US US ZA	MG MG	NL BE NL
C2	Agapornis fischeri	live (captive bred)	10 5 2 20 117	AN CY		NL NL BE
		live	2 6 20 150	XX C G M X	27 27 27 27	GB NL OE BE

C2 Agapornis fischeri live (captive bred) 6 C2 Agapornis nigrigenis live (captive bred) 6 C2 Agapornis personata live (captive bred) 40 C2 Agapornis personata live (captive bred) 112 C3 Agapornis personata live (captive bred) 113 C4 Agapornis personata live (captive bred) 113 C5 Agapornis personata live (captive bred) 113 C6 Agapornis personata live (captive bred) 113 C7 Agapornis live (captive bred) 113 C7 Ag	Import Origin Export	in Export
Agapornis lilianae live (captive bred) Agapornis personata live (captive bred) live (captive bred)	MT T.2	iii M
Agapornis nigrigenis live (captive bred) Agapornis personata live (captive bred)	OO	DE
Agapornis personata live (captive bred)	DD BR	DE OK
	AE	NI.
	AN	Z
	OB He	z z
	CA CA	Z.
	G.	BE
	CL	N
	S CS	BE .:.
	<u>ح</u> ح	N L
	ò	Z Z
	DO	N
	EG	N.
	GT	BE
	OI .	J 1
	11	2 E
	J L	
	۲	Z Z
	MT	BE
	TH	NL
	Ϋ́	BE
	Σ×	N
	PK	N
	9A	Z
	SA	Z Z
	SG	BE
		를 문

CITES EEC App. Annex	EEC	Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
and of the cliffing for the second se	1 (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	A COMPANY OF THE RESIDENCE OF THE PROPERTY OF	AMERICA - MA LO DICEMPONINCIA AMERICA AMERICA AMERICANA AMERICANA DICEMPONINCIA DICEMPONINCIA DICEMPONINCIA DI				
II	C2	Agapornis personata	live (captive bred)	12.	H		ML,
				1.2	3		BE
				09	SN		BE
				1136	ZA		BE
				151	ZA		N.
			live	10	N-1		DK
							;
	C5	Agapornis pullaria	live	12	J H	GN GN	2
				ΙO.	SO	SIS	- S
				4	Ь.2	3	, N
	C2	Agapornis roseicollis	live (captive bred)	10	AE		BE
				382	AE		NL.
				601	MM		NL
				2.	AM		N.
				160	ВН		BE
				8.2.	BH		N
				810	CA		Z Z
				4	CL		BE
				140	CR		BE
				24	S S		N.
				09	CY		N.
				252	00		N.
				330	EG		BE
				563	EG		N.
				30	GT		BE
				2.4	H		BE
				70	OI		N.
				1.316	I.		BE
				20	IL		NL
				170	000		N.
				40	Эр		Z Z
				438	조		Z.
				40	LB		Ę
				18	Y Y		N.

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	of n Export
II C2	Agapornis roseicollis	live (captive bred)	170 175 50 1255 124 1891 36 1390 100 60 60 86 8 8 1443 2614 837	MATT SSS SA	DX N. L.
C2 C2	Alisterus chloropterus Alisterus scapularis	live (captive bred)	2 114 2 2 2 10 10 12	LK US ZA ZA ZA	ES NL FR NL
25	Amazona aestiva	live (captive bred)	1 10 10 30 21	CA ZA CY AR DD AT AR CA AR CA AR	06 06 06 06

CITES EEC App. Annex	FEC	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
o II	C2	Amazona aestiva	live	10 44 1 8 1	CA SE E CA	A A A A A A A A A A A A A A A A A A A	FR DK DK OK
0	C2	Amazona albifrons	live (captive bred)	4	ON		NL
J	C2	Amazona amazonica	live	3 1 4 20	OH HU	G X X X S S S S S S S S S S S S S S S S	DE OE NL 8E
0	C2	Amazona autumnalis	live (captive bred) live	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO US CH GL	× H ×	NL GB DE DK GB
U	C2	Amazona festiva	live (captive bred) live	1 2	DO K	×	NL DE
Q	C2	Amazona finschi	live	33	ΣX		NL
5	C2	Amazona ochrocephala	live (captive bred) live	4 11 7 4 9 9	NO US CH HU	S X X X X X	NL GB DE NL NL
Ü	C2	Amazona ochrocephala oratrix	live (captive bred) live	6 27	S &		NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
TT C3	Amazona ochrocephala					
	oratrix	live	8	SA	NF.	BE
C2	Amazona viridigenalis	live (captive bred) live	2 72	NO XM		NL
CZ	Amazona xantholora	live	1	00	ž	30
C2	Aprosmictus erythropterus	live (captive bred)	1 7 7 7 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CH JP ZA		NL BE NL.
G2	Ara ararauna	live		3P US AT CH IL IL ZA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	NL GB DE BE BE GB
C2	Ara chloroptera	live (captive bred) live	2 2	DD	GY GY	DE DE
C2	Ara manilata	live (captive bred) live	7 2	픙픙	ĞΥ	ES BE
C2	Ara maracana	live (captive bred)	τ.	£		DE
C2	Ara nobilis	live	2	EG	ςγ	BE
C2	Aratinga acuticaudata	live (captive bred)	1 10	CY	AR	NL

52

CITES App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	C2	Aratinga aurea	live (captive bred)	6.	CA		NL
	C2	Aratinga cactorum	live (captive bred)	2	СН		DE
	C2	Aratinga canicularis	live (captive bred)	75	CA	CR	NL
	C2	Aratinga finschi	live (captive bred) live	2. 8.5	CA	CR	NL NL
	C2	Aratinga holochlora	live (captive bred)	2	CA		NL
	C2	Aratinga jandaya	live (captive bred)	2	CA		N.
	C2	Aratinga leucophthalma	live	10	ζ	AR	DE
	C2	Aratinga mitrata	live (captive bred)	2 10 1	CA CY US	⊄ X ≅ X	NL DE GB
	C2	Aratinga pertinax	live (captive bred)	9	CA		NL
	C2	Aratinga solstitialis	live (captive bred)	2 2	CA L.K		NL ES
	C2	Barnardius barnardi	live (captive bred)	20 8 10 0 0 8 8 8 8 8	C U W W W U C U S U S C C C C C C C C C C C C C C		N N N N N N N N N N N N N N N N N N N
				2 13 C 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	02 V Z A Z A		N BE

CITES EEC App. Annex	2x	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
II C2	Barnardius zonarius	live (captive bred)	11 11 12 13 13 13 13 13 13	CA CA MX MX US ZA ZA		NL NL NL NL NL NL
C2	Bolborhynchus lineola	live (captive bred)	30	ZA		38
C2	Brotogeris jugularis	live	50	CA	CR	NL.
C2	Brotogeris versicolorus	live	9	CY	AR.	DE
C2	Cacatua alba	live	7 1 3 1	BN CH MT	× × × Ω	GB GB DE
C2	Cacatua ducorpsii	live	1	SN	SB	ES
C2	Cacatua goffini	live	2	H	10	DE
C2	Cacatua haematuropygia	live	9	QQ		DK
C2	Cacatua leadbeateri	live (captive bred)	2 2 2	BH CH Jb		NL. DE
C2	Cacatua moluccensis	live (captive bred) live	2 2 1 2 2	CH CH MA ZA	XXX	ES DE FR GB

CITES EEC App. Annex	EEC	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	C2	Cacatua sulphurea	live (captive bred) live	1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CH C		GB NL DG DG DE DE
	C2	Calyptorhynchus magnificus	live (captive bred)	1.2	CH		SS
	C2	Chalcopsitta atra	live (captive bred)	2	χW		ES
	C2	Charmosyna papou	live	rs.	QQ		ΣÝ
	C2	Coracopsis vasa	live	2	SO	MG	DE
	C2	Cyanoliseus patagonus	live (captive bred) live	7 9 7	SE	AR AR	NL OE ES
	C2	Cyanoramphus auriceps	live (captive bred)	0 4 8 6 4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CA CA CA SZ		NL NL NL DE
				8 70 43	7 ZA		BE N
			live	10	NH	×	ě.

II		e federa de 1900 de la distanció mono está é de posición monito una come o discretamente come como colo en uma a distince de los dismentes de la materia del la materia de la materia de la materia de la materia de la materia della dell		e de la companya de l	M MAN AND A COLOR ON AND AND AND AND AND AND AND AND AND AN	endemin Propi des que que capa da esta de seculos de la composita e	I (ERMANI I II) WEST WAS THE PROPERTY DESIGNATION OF THE PROPERTY OF THE PROPE
	C2	Deroptyus accipitrinus	live	10	98 86	GY	DE
	C2	Eclectus roratus	live (captive bred)	1 4 4 B	CH MX SE US		DE ES BE NL
	C2	Enicognathus ferrugineus	live	2 4 4 1	JT. TM	כל כל	BE NL BE
	C2	Enicognathus leptorhynchus	live live	4 6 6 8 3 0 3 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CA TL JP MT SG	ל כל כל	NL BE BE NL
	C2	Eolophus roseicapillus	live (captive bred)	8 8 7 7	CA Jp MX SA		NL NL BE
	C2	Eos bornea	live	9	8	ID	F.R.
	C2	Forpus coelestis	live (captive bred)	26 20 45 26	CA CY EG IL ZA		NL OE NL BE
	C2	Forpus passerinus	live (captive bred)	20 8	DD II. ZA		0E BE BE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	country of t Origin E	Expor
C2	Forpus xanthops	live (captive bred)	4	QQ		DE
C2	Lathamus discolor	live (captive bred)	16 4	JP US ZA		NL BE BE
C2	Lorius chlorocercus	live (captive bred)	2	SN		ES
C2	Lorius garrulus	live	П	ns	ID	FR
CZ	Lorius lory	live (captive bred)	2	QQ		DE
C2	Myiopsitta monachus	live (captive bred)	30	ZA		BE
CZ	Nandayus nenday	live	10	CY	AR	DE
C2	Neophema bourkii	live (captive bred)	140 140 2 4 10 10 10 12 12	BBD CCR CCR CCR CCR CCR CCR CCR CCR CCR CC		N N N N N N N N N N N N N N N N N N N
			4 6 10 251 60	APT T SU		BE NL BE GE

Gountry of Import Origin Export	ZA BE	AN NL EG NL JP NL US BE	BD NL EG NL ID NL JP NL IV NL	
Quantity	70	10 2 2 4 4	28 28 6 12 12 70 70 36	6 . 136 . 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Description	live (captive bred)	live (captive bred)	live (captive bred)	live (captive bred)
Taxon	Neophema bourkii	Neophema chrysostoma	Neophema elegans	Weophema pulchella
CITES EEC App. Annex	C2	C2	22	C2
App	II			

	Тахоп	Description	Quantity	Country of Import Origin Export	y of in Export
Neophema pulchella	ulchella	live (captive bred)	12 20 20 12 6 10 12 12 8 8 40 22	MY MY MY SZ SZ VS VS VS A A ZA A	SE BEL SE
eophema	Neophema splendida	live (captive bred)	2 8 8 36 10 10 253 4 4 4 20 20 66 66	AN BBD CG CA SCC BBD BBD BBD BBD BBD BBD BBD BBD BBD B	N N N N N N N N N N N N N N N N N N N

CITES EEC App. Anne) EEC Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	C2	Neophema splendida	live	ω	NO	×	DK
Ū	C2	Pionites leucogaster	live (captive bred)	1	SN		ES
	C2	Pionites melanocephala	live (captive bred)	2	IN		GB
	C2	Pionus maximiliani	live	12 2	CY	AR	DE DK
	C2	Pionus menstruus	live (captive bred)	4	д£		N
	C2	Platycercus adelaidae	live (captive bred)	222 3 1 2 2 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 6 5 6 5	AW BBB BBB CA CA JP LK US ZA ZA HN	×	D K N N N N N N N N N N N N N N N N N N
	C2	Platycercus adscitus	live (captive bred)	2. 1 4 78 6 6 127 2.	AW BB BB CA CA EG IL JP		N N N N N N N N N N N N N N N N N N N

		Quantity	Country of Import Origin Export	of n Export
Platycercus adscitus	live (captive bred)	4 12 32 40 118	MY PK US US	NL NL BE RL BE
Platycercus caledonicus	live (captive bred)	2 4	EG ZA	NL BE
Platycercus elegans	live (captive bred)	18 12	B B B B B B C C C C C C B B B B B B B B	

II C2 Platycercus elegans · live (captive C2 Platycercus eximius live (captive C2 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius live C3 Platycercus eximius live C3 Platycercus eximius live (captive C3 Platycercus eximius eximi	CITES EEC App. Annex	EEC	Тахоп	Description	Quantity	Country of Import Origin Export	Country t Origin	of n Export
Platycercus eximius live		C2			4 137	VE		BE BE
Platycercus eximius live				live	30	ZA HN	×	OK.
		C2			42.2 45	AE		NL NL
					4	Me		N.
					2 10	08 80		8 H
					8 4	BD RH		N R
					t 8	BH BH		
					: m	BS		N
					222	CA		NL
					44	~ č		BH
					14	ნ ბ		DE
					22	CY		Z
					4	00		NL
					9 0	EG		8E
					20	E EC		ב ב ב
					167	II.		BE BE
					829	Jp		N
					40	KR		BE
					39	3		S.
					2.2	기		Z
					12	M		BE
					40	Į.		Z !
					10	χ		님 :
					243	X X		Z Z
					- بد نن	Ψď		2
					0 G G E	PK		Z

Export	NL NL NL NL NL NL NL NL	DE NI	N L N L L R N L N L N L N L N L N L N L
Country of Import Origin Export	SA SG SSG SSV TT TT TW US US US VE ZA NW XX	BH CA FG JP US ZA	AF AN
Imp			
Quantity	130 20 12 2 100 332 285 6 210 4 162 25	2 16 2 11 2 2 25	145 4 4 4 4 2 2 2 4 2 2 4 4 4 4 4 4 4 4 4
Description	live (captive bred)	live (captive bred)	live (captive bred)
Taxon	Platycercus eximius	Platycercus flaveolus	Platycercus icterotis
CITES EEC App. Annex	23	C2	23
App	Ħ		

ity Country of Import Origin Export	MY NY NY US BE US ZA BE	×	CA NL. IL TZ BE	AT SN DE CY SN DE	8D BE BD NL GA NL JP NL	AN NL BD NL CA NL CY DE
Description Quantity	live (captive bred) 4 20 10 30 60	live (captive bred) 4	live (captive bred) 2 live 12	1 i ve 3	live (captive bred) 6 4 42 80 2 2 4 4 4 71	live (captive bred) 2 6 6 40 2
Taxon	Platycercus icterotis	Platycercus venustus	Poicephalus meyeri	Poicephalus senegalus	Polytelis alexandrae	Polytelis anthopeplus
CITES EEC App. Annex	II C2	C2	C2	C2	C2	C2

CITES EEC App. Annex	Taxon	Description	Quantity	Coun Import Or	Country of Import Origin Export
II C2	Polytelis anthopeplus	live (captive bred)	8 4 12 40 137 53	MY TT US SZA ZA WH	S R B R R R S X
C2	Polytelis swainsonii	live (captive bred)	1 130 130 2 2 2 12 255 10	B B B B B B B B B B B B B B B B B B B	N B B L L L L L L L L L L L L L L L L L
C2	Psephotus haematogaster	live (captive bred)	2 15 4	CA JP ZA	NL NL
C2	Psephotus haematonotus	live (captive bred)	20 18 2 2 8 14 223	AE AW BB CA CA	N N N N N N N N N N N N N N N N N N N

CITES EEC App. Annex	EC Taxon nex	Description	Quantity	Country of Import Origin Export	f Export
II	C2 Psephotus haematonotus	live (captive bred)	26 12 65 14 10 10 10 10 88 100 88 10 60 60 70 70 70 112 112 10 60 60 10 60 10 10 10 10 10 10 10 10 10 10 10 10 10	CR CY CY CY MY TK CH SA CH S SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH SA CH S CH S	DE BELL NO. CE BELL BELL BELL BELL BELL BELL BELL B
0	C2 Psephotus varius	live (captive bred)	7 7 7 7 7 7 7 7 7 7 7 7 7 9 7 9 9 9 9 9	BD CA IL JP MY US US ZA	NL.

CITES EEC App. Anne	CITES EEC App. Annex	Taxon	Description	quantity	Country of Import Origin Export	Country of t Origin E	Export
II	C2	Pseudeos fuscata	live (captive bred)	5 2 5	II. SE CH	ID	BE NL FR
	C2	Psittacula alexandri	live (captive bred) live	10 10 18 104 2 180	ON COA	N N N	NL NL NL OE BE
	C2	Psittacula cyanocephala	live (capti ve bred) live	1 2 170 4 99 40	AN CA CA CA US	INI	NL BE DE NL NL
	C2	Psittacula derbiana	live (captive bred)	5	CA		NL
	CZ	Psittacula eupatria	live (captive bred) live	17 94 1 6	CA CA US	N X N N I I X H	NL GR DE NL
	C2	Psittacula himalayana	live (captive bred)	4	CA		NL
	C2	Psittacus erithacus	live (captive bred)	7 4 L I I I I I I	CA TY X X X X X X X X X X X X X X X X X X X	CM US NL	NL NL GB GB GB

1 1																																		
of Expo	DE	Ē	DE	Ę	N.	N	DE	DE	FR	BE	ЭC	DE	DE	DE	ЭG	NL	DE	DE	Ç	DE	NI.	11 12 13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Z	т Ж	BE	GB	BE	Z	F R	Z	Z	ES	DE	N
Country of t Origin E	ZA 25	S I	×	GN		S S	2	×	CF	S S	Ö	LR	×	ZR	S	S S	S.	LR		GIS	×	Š	S	GN	S S	Σ Ei	S)	S S	×	St.	×	GN	ZR	S
Country of Import Origin Export	ZA 25	- PAT	AT	ВН	CA	CA	CA	CA	£	CH	프	CH	공	CH	C	C	ζ	C√	GL	H	PH	I	Z Y	МА	TM	J.L.	æ	Σ	NC	PK	RO	SE	TM	≃ ∟
Quantity	 -	4 m		10	30	4	24	1	10	1.7	2	S.		—	7	20	6	36	-	20	. 6	130	40	2	4		8	10	+ -1	2	10	- !	2	2
Description	(captive bred)																																	
Desci	live	live																																
Taxon	Psittacus erithacus																																	
CITES EEC App. Annex	C2																																	
CITES App.	II																																	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
11 C2	Psittacus erithacus	live	50 1 100 2	TW US US ZA ZA ZA	Z X Z X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NL ES GB BE GB
C2	Psittacus erithacus timneh	live	16 1 6 6	CY GL MT ZA	C C C C C C C C C C C C C C C C C C C	NL DK BE BE
C2	Purpureicephalus spurius	live (captive bred)	2 19	NI		GB NL.
C2	Pyrrhura frontalis	live (captive bred)	8 4	CA	AR	NL
C2	Pyrrhura leucotis	live (captive bred)	2	SN		ES
C2	Pyrrhura molinae	live (captive bred)	4	QQ		DE
C2	Pyrrhura perlata	live (captive bred)	Fri	끙		DE
C2	Trichoglossus goldiei	live (captive bred)	2	IL.		NL
C2	Trichoglossus haematodus	live (captive bred)	ဇာ	IL		BE
C1	Tyto alba	live (captive bred)	9	ZA		68
C1	Aegolius funereus	live	quel	€	×	NL
C1	Asio otus	bodies	2	IS		DK

CITES EEC App. Anne	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	CI	Athene noctua	live (captive bred)	9	픙		DE
	CI	Bubo africanus	live (captive bred)	2	λN		BE
	Ö	Bubo bubo	live (captive bred) live	0 0 0 m	AT ZA NO SE		DE GB DK DK
	CI	Bubo capensis	live (captive bred)	1	QQ		GB
	C1	Bubo virginianus	live (captive bred)	2	SG		GB
	C1	Ninox novaeseelandiae	live (captive bred)	2	QQ		GB
	ü	Nyctea scandiaca	live (captive bred)	ഹന -	CA		NL. DE
			live	- 1 +1	P.L		DK DK
	CI	Spectyto cunicularia	live	4 10	CH		DK DK
	CI	Strix aluco	bodies live (captive bred)	1 4	NO		GB GB
		Coeligena violifer	skins	4	ns	×	DK
		Colibri coruscans	live	10	SG	DE DE	NL
		Rhodopis vesper	live	10	SG	PE	N
		Buceros rhinoceros	live (captive bred)	9	ns	BN	TI
		Poephila cincta	live (captive bred)	4	JP		NL

pp.	CITES EEC App. Annex	IdXOII	Description	¢uœnta ty	Import Origin Export	t Origin E	Expor
II		Poephila cincta	live (captive bred)	10	ZA		NL
	C2	Geochelone denticulata	live	2	×	ζ	DE
	C2	Geochelone gigantea	live (captive bred)	4	JP		N
	C2	Geochelone pardalis	live	10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ATT CCH JP NO SE SE US	27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 E DE D
	CZ	Kinixys belliana	live	10	ЗP	TG	DE
	C2	Kinixys homeana	live	9	дС	1.6	DE
	C2	Malacochersus tornieri	live	ഹര	AT	ZT ZT	5 X
	C2	Manouria emys	live	1	CH	M	DE
	C2.	Psammobates oculifera	live (captive bred)	11	Эр		N.
	C2	Pyxis arachnoides	live (captive bred)	23	ns		N
	5	Testudo graeca	live (captive bred)	1000	SN NS		S N N
			Live	7	S O		25
	CI	Testudo hermanni	live (captive bred)	4 0	₽ HS		DE
			live	2	3 5	×	DE

CITES EEC App. Annex	.C Taxon lex	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
II C1	Testudo hermanni	live		HZ ZA	×	GB GB
CI	Testudo marginata	live (captive bred)	6 10 2	JP US Jersey		NL NL GB
CZ	CROCODYLIA spp.	skins	2	Sn	×	68
CZ	Alligator mississippiensis	belts	220 220 7 200 31 7 85 68 50 12563 2 4 2 4 2 4 7 11 15 16 16 2 11 16 16 17 18 18 19 10 10 10 10 10 10 10 10 10 10	유요요동	SU S	DE

C2 Alligator mississippiensis handbags 480 JP US FR 2206 JP US FR 2206 JP US FR 34 KR US IT 34 KR US FR US FR US FR US IT 13 KW US FR US FR 13 KW US FR US TR 13 KW US FR US TR 13 KW US FR US TR 146 US JP	CITES EEC App. Annex	Taxon	Description	Quantity	Go Import	Country of t Origin E	Country of Import Origin Export
### ### ##############################							
480 JP US 2206 JP US 6 JP US 7 6 JP US 1 1 KW US 1 1 KW US 1 1 KW US 7 7 SG US 7 7 SG US 7 7 SG US 7 7 SG US 146 US TH 22 US TH 23 US TH 246 US TH 25 SG US 26 US 1100 US US 1101 US US 1100 US US 1100 US US 1100 US US 1100	Z	.5	handbads	19	Jp	ns	DE
2206 JP US 6 JP ZA 34 KR US 1 1 KW US 1 1 KW US 1 1 KW US 1 1 KW US 25 SG US 49 SG US 7 SG US 7 SG US 7 SG US 1 146 US TH US US 1 161 US US 1 161 US US 1 161 US US 1 SS US 641 XS US 1 XS US 1 1 KS US 1 Captive bred) 1 LY US 2 LY XS 0 SG US 1 US US 1 US US 1 US US 1 US US 2 US 1 US US 1 US 1 US 1 US 2 US 1 US 3 US 4 US 5 HK US 3 SA 1 US 1 US 1 US 3 US 4 US 4 US 4 US 5 HK US 3 SA 4 US 4 US 5 HK US 8 US 4 US 6			1	480	JP	SN	FR
6 JP ZA 34 KR US 5 KR US 1 1 KW US 13 KW US 7 SG US 8 US 1161 US TH 8 US US 1161 US US 1161 US 12 US 140 XX 1 Captive bred) 1 1 LY US 1 CH US 2 CN US 34 JP US 35 US 461 XX 461 XX 461 US 461				2206	JP	SN	II
34 KR US 5 KR US 1 1 KW US 13 KW US 7 SG US 1146 US TH 2 US TH 2 US US 1161 US US 1161 US US 1161 US US 1161 US 11 XS US 11 CH US 11 CH US 2 HK US 34 JP US				9	JP	ZA	TI
5 KR US 1 1 KW US 25 25 SG US 27 SG US 27 SG US 28 US 29 US 20 US 21 TW US 21 US 22 US 23 US 241 XS 24 US 25 CA US 26 US 27 US 28 US 28 US 29 US 20 US 21 US 21 US 21 US 21 US 22 CN US 23 US 24 US 25 HK US 34 JP US				34	KR	SN	FR
1 KW US 1 1 KW US 2 5 SG US 2 6 US 2 6 US 3 3 G US 3 146 US 1 TW US 1 161 US US 1 161 US US 1 161 US US 1 161 US 1 CH US 2 CN US 3 GA1 US 4 US 4 US 4 US 5 HK US 5 HK US 3 A JP US				2	XX	ns	LI
13 KW US 7 SG US 25 49 SG US 7 7 SG US 7 7 SG US 7 7 SO US 146 US 12 US 12 US 12 US 146 US 12 US 161 US 15 US 161 US 161 US 17 VS 18 US 19 US 19 US 11 CH US 2 CH US 2 CH US 2 CH US 2 CH US 34 JP US 34 JP US					3	SN	DE
13 KW US 7 SG US 7 SG US 7 7 SG US 7 7 SO US 146 US 12 US US 12 US TH 12 US TH 151 US US 161 US US 161 US US 161 US 15 US 161 US 162 US 163 US 163 US 164 US 165 US					™	SN	FR
25 SG US 7 7 SG US 7 7 SG US 7 7 SG US 7 146 US US 8 146 US US 1161 US US 1161 US US 1161 US US 11 XS US 11 XS US 11 XS US 12 US 14 US 15 US 16 US 16 US 17 US 18 US 18 US 19 US 19 US 2 CN US 2 CN US 2 CN US 2 CN US 34 JP US				13	X	SN	TI
25 SG US 7 7 SO US 3 146 US TW US 12 US TW US 12 US TH 22 US TH 35 US US 461 US US 1161 US US 15 US US 161 US US 1 XS US 2 HU XX 2 LY XX 3 SO US 3 SO US 4 SO US 4 SO US 5 SO US 6 SO US 6 SO US 7 SO US 7 SO US 8 SO				7	SG	SN	DE
49 SG US 7 TW US 1 146 US CO 146 US TW US 12 US TH 22 US TH 35 US US 461 US US 1161 US US 15 US US 1641 XS US 1 XS US 1 XS US 1 XS US 1 XS US 2 HU XX 2 LY XX 3 SHOES 11 CH US 2 CN US 2 CN US 3 SH HK US 3 SH HK US 3 SH HK US				25	SG	SN	FR
7 SO US 1 TW US 1 46 US CO US TD 2 US TH 35 US TH 35 US US 461 US US 1161 US US 11 XS US 12 US US 14 US 15 US US 16 US US 17 US 18 US 18 US 19 US 2 CH US 2 CN US 2 CN US 34 JP US				49	SG	SN	LI
1 TW US 3 US CO 12 US ID 2 US TH 2 US TH 35 US US 461 US US 1161 US US 11 XS US 641 XS US 2 LY XX 0 S US 1 LY XX 1 LY XX 0 S US 2 HU XX 1 CH US 2 CN US 2 CN US 34 JP US				7	SO	SN	FR
3 US CO 146 US ID 2 US TH 35 US TH 461 US US US 1161 US US US 1 XS US 641 XS US 641 XS US 1 LY XS 1 LY XX Of shoes 11 CH US 2 CN US 2 CN US 2 CN US 34 JP US					ML	SN	IT
146 US ID 12 US JP 2 US JF 461 US US 461 US US 1161 US US 1161 US US 12 US US 13 US US 146 US US 15 US US 161 US US 164 US 165 US 17 US 18 US 18 US 19 US 2 US 19 US 2 US 2 US 4 US 2 US 4 US 2 US 4 US 3 US 4 US 5 US 6 US 6 US 6 US 6 US 7 US 7 US 7 US 7 US 8 US 8 US 9				m	SN	8	LI
12 US JP 2 US TH 2 US TH 461 US US 1161 US US 1 161 US US 1 XS US 641 XS US 2 HU XX 1 LY XX Of shoes 11 CH US 2 CH US 2 CH US 2 CH US 2 CH US 34 JP US				146	SN	ID	IT
2 US TH 461 US US 461 US US 641 US				12	SN	ЗÞ	H
35 US US 461 1161 US US US 1161 9 US				2	NS	H	ΙΙ
461 US US 1161 US US 9 US US 1 XS US 641 XS US 2 HU XX 1 LY XX 1 LY XX 1 LY XX 2 LY US 1 LY US 2 LY US 2 LY US 3 A JP US 34 JP US				35	SN	SN	DE
1161 US US 9 US VE 1 XS US 641 XS US 1 LY US 1 LY XX 1 LY XX 1 LY XX 2 LY XX 1 LY XX 2 LY US 2 LY XX 3 US 4 US 5 HK US 34 JP US				461	SN	SN	FR
9 US VE 1 XS US 641 XS US (captive bred) 1 LY US 2 HU XX 1 CH US 2 CH US 34 JP US				1161	SN	SN	Lī
1 XS US 641 XS US (captive bred) 1 LY US 2 HU XX 1 CH US 1 CH US 2 CN US 2 CN US 2 CN US 2 CN US 34 JP US				0	SN	VE	II
641 XS US (captive bred) 1 LY US 2 HU XX 1 LY XX 0f shoes 11 CH US 2 CN US 2 CN US 5 HK US 2 AK US 34 JP US				П	XS	SN	2
(captive bred) 1 LY US 2 HU XX 1 LY XX 11 CH US 1 CH US 2 CN US 2 CN US 5 HK US 2 2 HK US 34 JP US				641	SX	SN	H
2 HU XX 1 LY XX 0f shoes 11 CH US 2 CH US 2 CH US 2 CH US 3 4 JP US					Γ	SN	DE
1 LY XX of shoes 11 CH US 1 CH US 2 CH US 5 HK US 34 JP US				2	O#	×	DE
of shoes 1.1 CH US 1 CH US 2 CM US 5 HK US 34 JP US				, - i	ΓΥ	×	DE
1 CH US 2 CN US 5 HK US 34 JP US			of	11	공	Sn	FR
CN US HK US HK US JP US					E	SN	L
HK US HK US JP US				2	CN	SN	FR
HK US JP US				22	美	SN	F. R.
SN dc				2	Ξ Ξ	S	LI
				34	JP	ns	E.

Export	7 7 7 7 1 1 1 8 8 7 7 7 7 1 1 1 8 8 7 7 7 1 1 1 1
Country of t Origin E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Country of Import Origin Export	USS SS CHAPTER CONTRACTOR SS
ity	
Quantity	1822 1822 1822 1822 1933 1934 194 1950 1950 1950 1950 1950 1950 1950 1950
	e s i tem s
Description	sides skins skin/leather items
Desci	pairs skins skin/1
Taxon	Alligator mississippiensis
Je x	
CITES EEC App. Annex	C C C C C C C C C C C C C C C C C C C
A CI	ij

			Timport Origin Export		Expor
Alligator mississippiensis	skin/leather items	1 7	X	sn ns	FR
		26	SC	SN US	IT FR
		100	SN S	SN SN	89
		7877	n ×	s o	- 85 - 7
	wallets	51	AT	ns	DE
		12	CA	SN	II
		10	于 5	SN	DE
		7 7	I I	00 =	- - -
		o m	J.P	S N S	DE DE
		512	JP	SN	II
			Ϋ́	SN	DE
		က	NO	ns	DE
		cn	SN	SN	DE
		575	SN	SN	LI
		20	XS	Sn	J.I
	watchstraps	20	JP	ns	FR S
		o n c	dD CO	SN	TI T
		3360	SN NS	SN NS	H
Caiman crocodilus	belts	24	5	80	H
		9	Ð	8	II
		809	Ŧ	BO	LI
		336	d C	ВО	L!
		35	ب م ج	V 7.	- I
		904	X -	O C	- 1
		12	9 0	0 0	- 1
		30	es Si	V.F.	- 1
		,)	14	,

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
	Caiman crocodilus	live pairs of shoes skins	2 39 8 209 337 60 83	JP CH US US VE	GY CO	
rn .	Caiman crocodilus crocodilus	belts	140 20 12 12 33 36 31 23 36 37 75 150 17 785 15	AEE AT	60 60 60 60 60 60 60 60 60 60 60 60 60 6	78

Quantity Import Origin Export			E.	H	H	3	ᆼ	3	Н	3	1690 CH VE	00	SE	GA	no O	王	¥	王	并	**	HK	美	· **	关	Ŧ	关	ΞΞ	OI	gr	O.L.
Description		belts																												
Taxon	Caiman crocodilus	crocodi lus																												
CITES EEC App. Annex	II C2																													

CITES EEC App. Annex

C2

Export	######################################
Country of t Origin E	00000000000000000000000000000000000000
Country of Import Origin Export	S S P R S S S S S S S S S S S S S S S S
Quantity	30 46 46 46 170 661 170 661 138 113 10 65 65 113 16 65 65 65 65 65 65 65 65 65 65 65 65 65
10	2510 2510 2510 2170 2170 2461 282 282 1138 822 1138 1138 1138 1138 1
Description	belts
AND THE PROPERTY OF THE PROPER	
Taxon	Caiman crocodilus crocodilus
_	

	Арр, Аппех	-	f 2 + 2 - 12 - 12 - 12 - 12 - 12 - 12 - 1	Import Origin Export	IIT FT. 10	Export
II C2	Caiman crocodilus					
	crocodilus	belts	40	SA	8	II
			2	SA	ďΣ	30
			S	SA	ςγ	FR
			72	SA	VE	IT
			2	SE	00	П
			30	SE	GT	H
			18	SE	ĊΥ	FR
			-	SE	VE	FR
			6	SG	BO	FR
			2	98	8	FR
			က	SG	8	II
			1	SG	ĞΥ	DE
			9	SG	ςγ	ال ا
			7	SG	ĞΥ	ΤI
			144	SG	۸E	FR
			118	98	VE	LΙ
			36	Ŧ	ζ	FR
			100	M.	ĞΥ	FR
			18	ML	ΛE	II
			6	SN	CA	FR
			15	SN	8	DE
			52	SN	8	<u>۲</u>
			3627	SN	8	П
				SN	ζS	OE
			404	SN	Ğλ	ES
			1970	SN	ĞΥ	FR
			12	SN	ĞΥ	СВ
			5294	SN	GΥ	H
			30	SN	ID	GB
			20	SN	ID	IT
			14	SN	₽A	LI
			53	SN	SV	II
			739	SN	VE	ES
			80	NS	VE	7.2

11 C2 Caiman crocodilus belts 22270 US VE Crocodilus belts 22270 US VE BO 36	CITES EEC App. Annex	EEC Taxon nnex	Description	Quantity	Import	Country of t Origin E	Country of Import Origin Export
22270 US 300 VE 59 XS 300 VE 59 XS 300 VE 59 XS 30 XS 4 A AD 31 AD 32 AD 4 AD 54 AD 55 AD 56 AD 67 AD 78 AD 79 AD 70 AD 70 AD 70 AD 71 AD 71 AD 72 AD 73 AD 74 AD 75 AD 76 AD 76 AD 77 AD 78 AD			•		· Commission of the commission	The same of the sa	The state of the s
22270 300 300 05 346 10 17 22 22 22 22 22 22 22 22 22 22 22 22 22		crocodilus	belts	298	SN	VE	GB
300 59 36 10 17 22 22 XX 120 XX 120 XX 110 XX 100 XX 11 11 11 11				22270	SN	VE	ΤI
59 36 36 10 17 22 22 XX 22 XX 120 10 4 4 4 11 11 HX 31 31 31 31 11 HX 31 31 31 31 31 31 31 31 31 31 31 31 31				300	VE	80	II
36 XS 10 17 22 22 72 72 72 72 72 72 73 120				59	X	00	I
10 XS 22 22 22 22 XX 120 10 6 6 70 70 70 70 70 70 70 70 70 70 70 70 70				36	SX	Ğ	i
17 XS 22 72 72 72 72 72 72 72 73 100				10	XS	VE	H.
22 XX 72 XX 120 XX 120 XX 100 XX 10 AD 2 A AD 3 A B B B B B 1 B B B 1 B B B 1 B B B 1 B 1				17	XS	VE	H
72 XX 120 100 XX 100 XX 100 XX 11 2 A A A A A A A A A A A A A A A A A A A				2.2	×	ζŞ	FR
120 120 10 6 A A A A B B CA A 1 1 A B B CA B CA A B CA A CA A				72	×	ζ	GB
120 XX 10 6 AD 4 A AD 2 AT 3 3 CA 1 1 CA 1 1 CA 3 1 JP 2 A AD 3 1 JP 4 B B US 1 13 AD 5 A AD 6 A AD 7 AD				57	×	H	GB
10 XX 6 6 AD 2 2 AT 3 3 CA 1 1 CA 3 1 JP 2 2 AD 3 1 JP 4 US 1 13 AD 5 4 AD 5 5 4 AD 6 E 6 6 AE 7				120	×	VE	GB
6 AD 4 A BD 2 A BT 3 A CA 1 I HK 31 JP 2 A BB 30 AD 54 AD 55 AB 6 AE 6 AE 7				10	×	×	GB
2 AT 3 CA 1 1 CA 31 2 CA 31 2 CA 31 3 CA 32 CA 34 4 CA 36 CA 37 CA 38 AD 38 AD 39 AD 30 AD 54 AD 55 AC 65 AC 75 CA 66 AC 76 CA 77 CA 78 CA			garments	9	AD	ςγ	F.
2 GA 1 1 HK 31 2 CH 31 3 HK 31 3 HK 31 3 HK 32 AD 34 AD 36 AD 4 AD 4 AD 4 AD 4 AD 55 AT 6 AT 8 AD 9 AD				4	AD	VE	FR
3 CA 1 1 HK 31 2 CH 2 2 JP 2 2 JP 4 4 US 13 AD 54 AD 55 AT 6 AE 6 AE 6 AE 7 AE 9 AE				2	Η	ςγ	FR.
1 CH 31 JF 2 2 JP 2 2 JP 3 8 4 US 13 AD 30 AD 2 2 AE 10 AE 2 AE 6 AE 55 AT A				æ	CA	VE	TI
31 HK 31 JP 2 2 JP 2 4 4 US 30 AB 30 AB 10 AE 2 8 AE 6 AE 55 AT 38 AT				yeri	프	Ċ≺	2
31 JP 2 JP 2 US 8 4 US 13 AD 13 AD 30 AD 2 AE 10 AE 28 AE 6 AE 55 AT AT 38 AT				1	王	VE	H
2 JP JP B B B B B B B B B B B B B B B B B				31	дĎ	Ğ	F.
2 US 8 4 US 13 AD 13 AD 30 AD 2 A AE 10 AE 28 AE 6 AE 55 AT AT 38 AT				2	ЗР	VE	II
8 US 13 4 US 13 AD 54 AD 30 AD 2 A AE 10 AE 28 AE 6 AE 55 AT 38 AT				2	SN	8	DE
13 4 US 13 AD 54 AD 30 AD 2 A AE 10 AE 28 AE 6 AE 4 A AE 38 AT				œ	SN	ζ	FR
13 AD 54 AD 30 AD 2 AE 10 AE 28 AE 6 AE 4 AE 38 AT				4	SN	۸E	LI
AD AD AE AE AE AE AE AF AT AT			handbags	13	AD	BO	DE
AB AE AE AE AE AT AT				54	AD	80	FR
AE AE AE AE AT AT				30	Oυ	VE	LI
AE AE AE AE AT AT				2	AE	8	DE
AE AE AE AT AT				10	AE	00	II
AE AE AE AT				2.8	PE	ζ	DE
AE AE AT				9	AE	ζŞ	II
AE AT AT				2	AE	VE	DE
AT AT				4	AE	VE	II
AT				55	AT	BO	DE
				38	ΗH	00	DE

CITE App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country t Origin	of n Export
ţ	5						
1	ž	calman crocodilus crocodilus	handbags	10	TA	00	H
			ì	1.5	TA	GΥ	DE
				10	AT	ςX	FR
				16	TA	Ċλ	ΙΙ
				, m	HA	VE	DE
				3.4	ЯT	VE	H
				9	TA	×	DE
				П	PΝ	Ŧ	č
				4	BM	ζ	ES
				50	CA	000	H
				6.1	CA	d√	II
				1.8	CA	VE	L
				1.4	₹	B0	DE
				86	CH	ප	DE
				73	E	8	FR
				969	CH	00	TI
				68	S	Z√	DE
				146	£	ĞΥ	FR
				32	E	d≺	H
				8	CH	Ьλ	LI
				1.2	3	NS	II
				2.1	5	VE	DE
				. 88	Ð	NE NE	24
				64	E	VE	ᆸ
				2.1	S	×	DE
				24	FI	8	H
				8	₹S	ĞΥ	Α Α
				721	壬	ВО	DE
				48	关	8	DE
				7	壬	8	٦. ح
				894	분	8 8	⊢ ι ⊢ ι
				420	ΞΞ	5 8	ם ב
				46	ž i	בֹּ	<u>ک</u> ا
				431	Ŧ	<u>.</u>	<u>-</u>

C2 Caiman crocodilus handbags 98 crocodilus handbags 98 6 7 7 7 81 117 81 128 64 42 42 42 42 42 41 61 1027 1027 118 18 18 18 18 19 11		App. Annex	4	6. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Import Origin Export	t Origin E	Expor
Crocodilus handbags 98 HK PY 7	11 62	Caiman crocodilus					
6 HK PY 25 HK VE 498 HK VE 117 HK VE 117 HK VE 118 HK VE 128 JP BO 23 JP BO 23 JP BO 23 JP BO 24 JP BO 51 JP BO 52 BJ BO 54 JP CO 54 JP CO 55 JP CO 56 JP CO 57 JP CO 58 JP CO 58 JP CO 59 JP CO 50 JP CO 50 JP CO 50 JP CO 51 JP CO 52 JP CO 54 JP CO 55 JP CO 56 JP CO 57 JP CO 58		crocodilus	handbads	86	关	μγ	DE
			1	9	÷	þλ	Н
				7	关	SV	TI
## ## ## ## ## ## ## ## ## ## ## ## ##				25	壬	SN	II
## ### ### ### ### ### ### ### ### ###				ស	±	VE	F.R
HK				498	主	VE	LI
49 49 49 49 49 49 49 49 49 49 49 49 49 4				117	¥	×	DE
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				8.1	JP	90	DE
40 40 40 40 40 40 40 40 40 40 40 40 40 4				2.3	JP	80	L
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				06	JP	8	IJ O
49 49 49 49 49 49 49 49 49 49 49 49 49 4				F	JP	8	FR
JP GG				2319	JP	8	II
UP GY UP GGY UP GGY UP PGG UP PGGY UP				128	JP	ζS	DE
JP GY JP PG				64	JP	₹9	ES
JP GY JP PG				2.0	дĽ	ζ	FR
JP PG JP PG JP PG JP PG JP PG JP VE KR KR GGY KR CO				2328	JP	ζŞ	II
JP PG JP VE JP VE JP VE KR KR GGY KR CO				42	JP	PG	FR
JP SD JP VE SP VE KR KR KR KR GGY KR KR KR KR GGY KR				5.1	JP	bG	TI
JP VE JP VE KR KR GGY KR KR KR GGY KR KR KR GGY KR KR KR GGY KR KR KR KR GGY KR K				7	JP	SD	L
JP VE JP VE KR KR CO KR CO KR KR KR CO KR				т	JP	VE	30
JP V VE KR K K K K K K K K K K K K K K K K K K				61	JP	VE	FR
JP KR K				1027	JP	VE	LI
KR KR KR GY GY KR				161	JP	×	DE
KR KR KR KR KR KW KW KW KW KW KW KW KW KW KW KW KW KW				44	KR	00	TI
KR K				3.7	XX	ĊΥ	DE
KR KR KK K				48	X	ζŞ	FR
KR KR KW CO KW CO KW CO KW CO KW CO KW CO CO KW CO				18	太	ργ	LL
KR VE KW GO KW GY KW GY				26	KR	VE	FR
KW GY KW GY KW GY				2	ΧR	VE	H
KW GY KW GY KW VE				8	X	8	FR
KW GY KW VE				Q	3	ĠΥ	FR
KW				47	MY MY	GΥ	H
				1.1	3	VE	E E

203

Export	12	17 06 17 17 06
Country of Import Origin Export	NT NG GY SA CO SG GY SG SG GY SG	
Quantity	2 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	324 56 649 13 2946 282
Description	handbags	
Taxon	Caiman crocodilus crocodilus	
CITES EEC App. Annex	11 C2 C	

ort							
of n Exp		DE FR IT		TT DE DE	N T T T T T	96 11 11 11 11 11	FR 17 17 17 17
Country of t Origin E	G PA	V V V Y	80 67 67 67	GY CO	CO CO	S C C C C C C C C C C C C C C C C C C C	GY GY VE BO CO
Country of Import Origin Export	0.8 U.S	, s s s s	VE XS	X X X X CH	SE AD AE	AT AT AT BB CA	€ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Quantity	2494 3	33 6 902 4	125 3 105 159	4 7 7 E	87 36 16 40 113	7.3 2.7 7.8 11.18 3 10	24 24 648 4 17
*** ***********************************	2						
additit bida eri fin ben ordibland fa				(captive bred)	Ø		
tion	ø			aptive	f shoes		
Description	handbags			live (c live	pairs of		

Taxon	Caiman crocodilus crocodilus						
s EEC Annex	C2						
CITES EEC App. Anne	II						

Country of Import Origin Export	[S	A.	LI	DE	TI	FR	LI	TI	LI	TI	TI	TI	TI	ES	Tī	TI	TI	LI	ㅂ	ES	IT	TI	ES	TI	TI	TI	LI	TI	TI	TI	IT	TI	ΤΙ
Country of t Origin E	8	ζŚ	β	β	VE	VE	ď	VE	VE	BO	္ပ	ĞΥ	γq	SV	VE	VE	ΛE	ΛE	BO	8	Ç	ζ	ЬР	∠ E	VE	×	္ပ	ΡА	VE	00	Ç	VE	VE	VE
Co	E	5	S	E	CH	HO	CIN	GA	CO	美	王	±	至	王	壬	Ŧ	IL	JO	ЭP	JP	ЗP	JP	дС	JP	дъ	J.P	KR	KR	X	X	X	3	LB	MC
Quantity	165	14	2	174	69	914	1	1.2	26	1	235	149	84	43	89	752	17	5	18	431	2	638	4		3574	157	50	4	204	35	51	336	69	22
ð	-	f		_		6					2					7				4		9			35				2		1	m		
ر	shoes)																																
Description	ر به بازدر د د د د د د د د د د د د د د د د د د د																																	
Тахоп	Caiman crocodilus	3																																
CITES EEC App. Annex	C2 C																																	
CITES EEC App. Anne	II																																	

ا د ا	
of Expor	
Country of t Origin E	000 000 000 000 000 000 000 000 000 00
Country of Import Origin Export	88 88 88 88 88 88 88 88 88 88 88 88 88
Quantity	6 26 24 40 162 126 252 252 55 69 26 17 135 33 24 38 12 12 12 13 11 10 24 38 38 38 38 38 38 38 38 38 38
TORREST TO BE A TORREST TO THE TORRE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 m	hoes s
Description	pairs of
THE PROPERTY OF THE PROPERTY O	
Taxon	Caiman crocodilus crocodilus
CITES EEC App. Annex	03
CITES App.	II

1988
rts]
xpor
/Re-e
S
Export
ıty
นทแน
Com
onomic
Eco
opean
Euro

ort	
of n Exp	THE STATE OF
Country t Origi	S S S S S S S S S S S S S S S S S S S
Country of Import Origin Export	US S X X X X X X X X X X X X X X X X X X
Quantity 	sq. ft
quan	24 809 38732 17 22 10 22 10 12 14 10 12 13 13 13 13 10 10 10 11 11 11 11 11 11 11 11 11 11
otion	of shoes
Description	pairs sides
Taxon	Caiman crocodilus crocodilus
CITES EEC App. Annex	25
CITES EEC App. Anne	H

CITES EEC App. Annex	iEC Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
o II	C2 Caiman crocodilus		Ç	1	1	**************************************
	crocodina	Sides	1700 02 64	44 TV	ا لا د (二 t
			100 sq.:	E >	IJ L > >	7 .
		, i y s			کا ز د	- 12
		2	7.0	TØ	3 ?	J 14
			200	AT	5 5	ES:
			1010	AT	ĞΥ	T S
			545	CA	VE	FR
			85	공	00	II
			4553	Ð	ĞΥ	FR
			459	E	ζ	II
			9	主	ĞΥ	DE
			1.7	IL.	Ġλ	II
			2	JP	00	DE
			9	дſ	VE	FR
			2	JP	VE	GB
			2	TM	8	II
			10	MU	GΥ	FR
			54	Sn	GΥ	FR
			~	SN	ĞΥ	LI
			, .	SN	VE	ES
				SN	VE	IT
			904	ΣH	9	DE
				SN	00	II
			ķ	ns	00	TI
				ਤੌ	GΥ	FR
				C	VE	II
				H	VE	II
			39 sq.ft	LB	VE	IT
		skin/leather items	09	AD	8	II
			36	AN	ργ	II
			3.7	AT	00	L
			10000	AT	G√	ES
			000	Ī	5	

CITES EEC App. Annex

C2

Taxon	Description	quantty	Import	t Origin E	Lmport Origin Export
Caiman crocodilus	skin/loather items	125	ΑT	VE	LI
33333		58	CA	8	LI
		2	CA	ζ	II
		3.1	CA	H	FR
		140	CA	VE	II
		14	S	8	FR
		52	S	00	H
		4	H)	ζŞ	FR
		Ø	공	ςγ	-
		ന	H	ργ	BE
		4	S	VE	FR
		25	5	VE	LI
		13	FI	VE	H
		33	关	ВО	LI
		256	HK	8	H
		168	美	ζŞ	H
		158	美	VE	II
		1695	JP	00	IT
		က	JP	ζS	S
		85	JP	ĠΥ	FR
		1539	JP	ĞΥ	H
		8	JP	ΡA	H
		27	JP	ΝS	H
		5	JP	VE	FR
		,	JP	VE	GB
		687	JP	VE	LI
		4	太太	8	TI
		88	KR	ĞΥ	FR
		1.4	XX	VE	FR
		170	XX	VE	ΙΙ
		₹	X	8	H
		12	MC	8	II
		1	NO	8	II

,	
Export	11 11 11 11 11 11 11 11 11 11 11 11 11
Country of t Origin E	CO C
Country of Import Origin Export	SS S S S S S S S S S S S S S S S S S S
Quantity	564 53 24 24 236 38 2137 1119 2 5003 955 196 7 7 7 20430 17500 57 57 57 57 57 57 196 196 196 196 196 196 3 3 3 1020 14000 1900 1900 26 102 26 27 5000 1900 26 37 5000 37 5000 38 5000 3000 3
3 1 1 1 1 1 1 1 1 1	1 1 1
(restablish) and braid desse combons on a	i tem
Description	skin/leather items skin pieces tails wallets
***************************************	S S
Taxon	Caiman crocodilus crocodilus
CITES EEC App. Annex	02
CITES EEC App. Anne	H H

1988
96
- 1
xports
اء
0
X
ĭ
إن
3/Re
اند
۷
읽
×
ΩÌ.
_
ommunity
-
2
긛
듣
ō
Ü
onomic Community E
conomic
E
0
7
ŏ
ш
иĸ
B
O)
Ö
5
European
Ш

CITES EEC App. Annex

C2

÷	
оғ п Ехрон	
Country of t Origin E	XX
Country of Import Origin Export	F G G G G G G G G G G G G G G G G G G G
Quantity	
dna	38 188 100 844 40 111 111 110 110 110 110 11
Description	wallets
Такоп	Caiman crocodilus crocodilus

1988	
rts	Printed and and an associated by 1919.
Exports/Re-exports	
s/Re-	The said by the day has been
DOPT	****
Community	P-44 43 - 485 - 485 4 1 1 2 2 3 5 4 4
Community	CALL STATE OF THE PARTY BETTER THE
MIC	Commission and Spirit and
Economic	and and Add. by a debugger or particular
_	
uropear	
ū	ĺ

Country of Import Origin Export	11 1
Country of t Origin E	C C C C C C C C C C C C C C C C C C C
Import	X X X S S S S S S S S S S S S S S S S S
ity	
Quantity	23 6 489 454 454 454 454 112 1162 1162 1178 444 144 144 144 178 178 178 178 178 178 178 178 178 178
Description	wallets watchstraps
Taxon	Caiman crocodilus crocodilus
CITES EEC App. Annex	C2
CITE App.	II

CITES EEC App. Annex

C2

Caimen crocodilus watchstraps 40 CA CO IT CA CO IT AB CA				Import	Origin	Import Origin Export
### Add CGA CCA CCA AB AB CCA CCA AB CCA ACCA	31111000000					
3 CA GY 48 CA GY 10 CA VE 80 CA VE 80 CA VE 81 CA VE 81 CA CA 1135 CA VE 81 CA CA 173 CA CA 80 CA VE 840 CA CA 80	rocodilus	watchstraps	40	Ü	00	LI
CA GY CA VE CA C			i w	CA	ĞΥ	DE
CA CA VE CA VE CA			953	CA	λS	F.R
CA VE CA CA CA VE CA C			48	CA	ĞΥ	GB
CA VE			10	CA	ργ	FR
CH BO CH BO CH BO CH BO CH CO			1.8	CA	VE	FR
СН ВО СН ВО СН СО СН СО СО СО СО СО СО СО СО СО СО			80	CA	VE	ΙΙ
СН ВО СН СО СН СО СО СН СО СО СО СО СО СО СО СО СО СО			135	CH	ВО	OE
СН СО СН			5384	E	B0	T _×
CH CO CH CO CH CO CH CO CH CO CH CA			173	E	00	DE
СН СО СН СО СН СО СН СО СН СО СН СО СН В В В В В В СО СН В В В В В В В В В В В В В В В В В В			52873	CH	00	FR.
CH GY CH GY CH GY CH JP CH JP CH WL CH WE			74	공	00	Н
CH GY CH JP CH JP CH WL CH VE			62	E	ĠΥ	BE
CH 3P CH ML CH WL CH VE			119408	H	GY	FR
CH ML CH VE CH CH CH VE CH VE CH CH CH VE CH C			255	E	ЭР	FR
CH SV CH VE CH CH VE CH CH VE CH C			840	CH	Ę	FR
CH SV CH VE CH CH CH VE CH VE CH CH CH VE CH CH CH VE CH CH CH VE CH C			400	CH	ργ	FR
CH VE CH VE CH VE CH VE CH XX			720	F	SΛ	FR
CH VE CH VE CH XX			5546	Ę	VE	DE
CH VE CH XX CH XX CH XX CH XX CH XX CH XX CH CH XX CH CH XX CH C			16399	S	ΛE	FR
CH XX CI GY CM BO CO BO CO GY CY CY CY VE EG BO GI GY CY C			367	5	VE	LI
. CI GY CM BO CO BO CO GY CY VE CY VE FI GY FI CO GT CO			T	S	×	DE
CM 80 CO BO CO GY CY GY CY VE EG BO FI GY ET VE GT CO GU CO			. 04	CI	ζX	E E
CO BO CO GY CY GY CY VE EG BO FI GY ET			35	S	80	FR
CO GY CY CY GY CY VE EG BO FI GY FI VE GT CO GU CO			1.600	00	ВО	FR
CY GY CY VE CY VE EG BO FI GY FI CO GT CO GO CO			2.4	8	ď	FR
CY VE EG BO FI GY FI VE GT CO GU CO			57	CY	ζS	٣٦
EG BO FI GY FI VE GT CO GU CO			8	CY	ΛE	FR
FI GY FI VE GT CO GU CO			8	EG	BO	FR
FI VE GT CO GU CO			286	FI	Ċλ	NL
02 CO CO CO			190	H	VE	Z
OO NO			9	CT	00	FR
			1.3	CU	8	FR

CITES EEC App. Annex

C2

Π

of Export	FR	FR	FR	FR	FR	LI	FR	FR	F.	FR	H	OE	ا ا	FR	FR	F S	DE DE	FR	H	~		<u>۲</u>	۲. ح	FR	т Ж	<u> </u>	2	FR	er Se	FR	۲. در	F.	۲. ۲.	FR
Country of t Origin E	ζŞ	VE	BO	S.	8	9	ζ	Z E	λd	VE	VE	8	ď	8	Ğ	BO	8	8	පු	ζ	ζŠ	2	ργ	SV	VE	VE	8	ЬG	ργ	VE	BO	00	ĞΥ	VE
Country of Import Origin Export	ĊΥ	GY	풒	关	壬	关	壬	¥	¥	壬	关	T	IS	30	or	JP	JP	JP	Jb	JP	J.b	Jp	дb	JP	JP	Jp	X	KR	XX	KR	Z	KM	Z Y Y	KM
Quantity	12	83	80	13	2054	m	2611	19	510	734	74	82	45	10	12	50	18	1581	32.6	1452	10	3.7	622.	250	317	1205	1250	2.8	635	5	100	188	244	331

Description	 watchstraps	•																																
Taxon	Calman crocodilus crocodilus																																	

CITES EEC App. Annex	EC Taxon		Description	Quantity	Country of Import Origin Export	Country c t Origin	of Export
II C2	2 Caiman crocodilus crocodilus	odilus ilus	watchstraps	0009	MA	ВО	FR R
		5		106	MC	ĞΥ	FR
				5501	MC	8	FR
				130	MU	ĊΥ	FR
				0009	MU	×	FR
				281	ΑX	ප	FR
				34	γM	ζ	FR S
				2	NC	00	FR
				40	NC	ĞΥ	FR
				1060	NO	8	DE
				40	NO	9	ΙΙ
				107	NO	ĞΥ	FR
				30	NO	ЬΥ	II
				2.2	NO	VE	FR
				465	NO	VE	NI.
				1.18	NZ	ĞΥ	FR
				1.45	NZ	VE	F.R.
				1	MO	8	FR
				ന	ЬA	ζ	FR
				m	PF	8	FR
				163	PH	9	ī
				1	Ьλ	8	FR
				1	γq	Ьλ	FR
				2.3	PA	8	FR
				650	OO	75	FR
				2.8	O.O.	VE	FR
				2.03	SA	ВО	FR
				529	SA	8	FR
				421	SA	β	FR
				866	SA	VE	FR
				П	SD	00	FR
				6092	SE	8	DE
				16	SE	8	FR
				1000	SE	00	Η

II C2 Caiman	Caiman crocodilus				or other employed a state	
1	2 2 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		A TO THE CONTROL OF CO			
	crocod lus	watchstraps	410	SE	ĞΥ	FR
			175	SE	ďλ	NI_
			10	S	H	FR
			068	SE	VE	DE
			7.7	S	VE	FR
			1631	SE	VE	N.
			30.1	SG	9	FR
			1174	9 8	ĞΥ	FR
			532	SG	VE	F.R
			298	TH	00	FR
			29	H	VE	FR
			838	NJ.	ĞΥ	FR
			100	TR	ςλ	FR
			80	TR	VE	FR
			750	SN	AR	IL
			171	SN	B0	FR
			9630	SN	္ပ	DE
			24365	Sn	8	FR
			22467	SN	3	II
			5450	SN	ζ	30
			30255	SN	ĊΧ	<u>د</u>
			439	Sn	ĊΥ	LI
			114	SN	ςλ	N.
			337	SN	þλ	3 3 3
			17406	SN	VE	DE
			615	SA	VE	FR
			11651	NS	VE	II
			5	SN	×	FR
			11	ΙΛ	ςλ	<u>۲</u>
			11	nn	ĞΥ	FR
			102	×	8	20
			5	γυ	00	FR
C2 Caiman	Caiman crocodilus fuscus	holts	30	AN	ργ	T

11 C2 Caiman crocodilus fuscus belts 3 6 77 HW 177 177 177 177 177 177 177 177 177 17	CITES EEC App. Annex	EEC Innex	Taxon	Description	Quantity	Cc	country or t Origin E	Import Origin Export
20 AT SV 12 CA SV 12 CA SV 12 CA SV 13 AT HW 14 CA SV 15 CA SV 16 CA SV 16 CA SV 17 CA SV 18	F			belt:	m	AT	8	DE
20 12 6 6 6 7 7 10 10 10 10 10 10 10 10 10 10	1				ım	Τe	H	
6 CA SV CA					20	ΘŢ	λS	1
6 CG CG SV CG CA SV CG CG CG SV CG CG CG SV CG CG CG SV CG CG CG CG SV CG CG CG CG SV CG					12	CA	GT	TI
6 CA SV 4 6 CH CO 4 6 CH CO 239 8 239 10 DD SV 239 12 DP PA 12 DP PA 12 DP PA 13 DP PA 14 SV 50 DD SV CO					9	CA	SV	ES
46 CH CO 46 AGT 46 CH SV 8 B 239 CH SV 10 DD SV 239 CH SV 72 DD SV 72 DP PA 12 DP PA 12 DP PA 14 SV 50 CO 14 SV 14 SV 50 CO 16 SV 17 DP PA 16 SV 17 DP PA 18 SV 18 SV 19 DP 10 SV 10 SV 11 DP PA 11 DP PA 11 DP PA 12 DP PA 14 SV 15 SV 16 CO 17 DP PA 18 SV 18 DP 19 DP 10 DP					9	CA	SV	II
46 CH GT 80 8 B2 10 239 822 72 72 96 11 12 240 163 90 163 90 184 90 194 90 185 78 194 90 185 78 195 196 197 197 197 197 197 197 197 197 197 197					*	CH	00	H
46 82 239 822 72 72 72 96 11 12 12 139 HK PA 12 240 163 50 240 163 50 240 163 50 240 164 50 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28					4	3	CT.	FR
8 10 10 239 822 72 72 72 96 11 12 12 139 90 163 90 178 90 188 60 198 60 198 60 198 60 198 60 198 60 198 60 198 60 198 60 198 60 198 60 198 60 198 60 108 60 108 60 108 60 108 60 108 60 108 60 108 60 108 60 108 60 60 60 60 60 60 60 60 60 60 60 60 60					46	Б	λS	h
10 239 822 72 72 72 96 11 12 12 139 HK SV HK SV 12 12 139 HK SV 14 15 14 15 163 17 18 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10					ස	CI	SV	ΙI
239 822 72 72 73 96 11 240 12 14 50 14 50 14 50 86 15 15 16 17 18 18 19 19 10 10 10 10 10 10 10 10					10	00	SV	ES
822 72 72 73 74 75 76 76 77 77 78 79 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70					239	¥	ΡA	H
72					822	兰	SΝ	ΙΙ
96 1 1 2 2 40 12 3P HN 12 240 163 50 163 50 67 50 67 67 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68					72	JP	පු	LI
1					96	JP	GT	ΙΙ
2 JP PA 12. 240 JP SV 240 JP SV 163 SV JP SV 163 SV JP VE SV 20 SG GT 233 US CO 9854 US SV 28 SV 15 SV JP PY PA 40 PY PA 60 SG GT 240 SG GT 15 SV						JP	H	II
12. 379 SV 163 50 163 50 163 50 164 50 20 68 67 20 86 67 20 86 67 20 86 67 215 88 88 21 15 88 22 84 40 87 40 87 61 97					2	JP	ЬВ	H
240 163 163 163 50 164 20 20 18 67 20 214 20 218 21 21 22 21 22 21 22 21 22 21 22 22 21 22 22					12	дb	λS	ВS
163 50 80 80 14 80 81 15 80 9854 15 15 80 9854 15 80 9854 15 80 9854 15 80 9854 15 80 9854 15 80 9854 15 80 80 80 80 80 80 80 80 80 80 80 80 80					240	JP	SΛ	TI.
50 KR PA 90 LB GT 14 SE CO 233 233 US CO 9854 US SV 28 XS SV 15 XS SV 40 AN PY A1 PA					163	JP	VE	II
90 . LB GT 20 14 SE CO 18 GT 233 233 US CO 9854 US SV 28 XS SV 15 XS SV 40 AP PY 61 PA					50	KR	РА	LI
20 14 SE GT 50 233 9854 US CO 9854 US SV 28 XS SV 15 XS SV 40 AE GT 40 AP PY 61 PA					. 06	LB	CT	Ϋ́
14 SE CO 50 233 233 08 GT 28 28 08 CO 9854 08 SV 15 1 JP PY 40 40 61 CO					20	1.8	E	H
50 SG GT 233 US CO 9854 US CO 28 SV 28					14	SE	8	II
233 9854 08 CO 28 28 15 1 JP PY 40 40 AT CO					50	98	<u></u>	
9854 28 28 15 1					233	SN	ප	H
28 US SV 15 1 JP PY 2 A0 A0 AT PA A0 AT PA					9854	SN	NS	ES
15 XS SV 10 DP PY 10 DP PP					2.8	SN	λS	L
1 JP PY 2 AC AE GT 40 AN PY 8 AT CO 6 AT PA					15	XS	SΛ	H
2 AE GT 40 AN PY 8 AT CO 2 AT PA				garments	П	JP	ργ	Ţ
AN PY AT CO AT PA AT PA				handbags	2	AE	GT	片
TA TA					40	JA T	⊱ C	T L
7.0 7.0						TA	000	ם מ
					4 W	TO	E >	1 L

CITES App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country c	of n Export
H	C2	Caiman crocodilus fuscus	handbags	51	ВМ	NS	LI
				- -1	CA	8	L
				2.	CA	<u></u>	TT
				15	CA	ĞΥ	H
				20	S	8	DE
				5	공	00	II
				9	CH	ΡA	DE
				2	5	SV	DE
				20	3	NS	II
					¥	8	DE
				128	关	00	II
				₩.	¥	ΞΞ	FR
				49	¥	ЬМ	DE
				06	Ξ	ρA	IT
				1.2	¥	Ьγ	L
				76	王	SV	II
				7	JP	8	DE
				2.1.4	JP	00	Ξ
				2.	JP	00	.Ld
				2	JP	GT	DE
				2.0	JP	Ь	DE
				31	JP	ЬH	II
				, - i	JP	NS	ES
				381	JP	SV	TI
				cc	KR	.L	DE
				20	KR	ρĄ	ΙΊ
				10	<u>⊼</u>	CT	H
				4	NO	00	DE
				17	SE	NS	II
					SG	ЬH	DE
				quad (SS	SV	DE
					SG	SV	II
				9	Z.	8	H
				1.5	7	SΛ	II
				6	SN	8	DE

Export	12
Country of	CO C
Country of Import Origin Export	S S S S S S S S S S S S S S S S S S S
i ty :	
Quantity	554 178 18 18 24 24 30 31 31 31 31 31 31 31 31 31 31
	shoes
Description	
Descr	handbags pairs of
	fuscus
:	ilus fi
Taxon	c.vocod
	Gaiman crocodilus
CITES EEC App. Annex	C2
CITES App.	H

- L	
of Expo	####################################
Country of t Origin E	SV CO
Country of Import Origin Export	KR KW
Quantity	89 84 67 1 174 42 45 30 140 125 308 1139 107 315 308 1125 107 107 110 1203 14840 36 17910 6505 2891 1972 500 28
Description	pairs of shoes sides skins
Taxon	Caiman crocodilus fuscus
CITES EEC App. Annex	23
CITES App.	H

II C2 Caiman crocodilus fuscus skins 2008 CH G7	CIIES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
ather items 9 0 0H 11 11 11 11 11 11 11 11 11 11 11 11 11			skins	2908	555	00 15	FR
250 250 380 10 250 380 10 251 380 4 4 CH 389 389 389 389 389 389 389 389 389 389				100	5 5 5	N N N	FR
250 3 10 3 10 0S 521 2 4 6CH 38 11 389 20 389 389 389 389 389 389 389 389 389 389				1 2	3 d A	3 8 8	DE BE
ather items 9 0.8 521 22A 2 2CH 38 11 389 20 38 38 389 38 6GH 44 0.8 55 6CH 55 6CH 180 2A 31 6CH 31 6CH 32 6CH 33 6CH 34 6CH 35 6CH 36 6CH 37 6T 31 CCH				250	JP JP	를 응	FR
sther items 9 6 CH 8 BM 2 2 CH 38 11 389 JP 39 CH 8 CH				10	en Ns	3 %	i Li
eces 50 00 00 00 00 00 00 00 00 00 00 00 00				521	ZA	00 20	DE
2 CH 38 389 40 JP 30 JP 30 JP 30 JP 31 J62 US 37 JB 31 CH 38 JB 39 GH 31 ZA 31 CH			OKIN LEGICIEL A CERTS	n 4	3	38	i L
38 11 389 389 20 3 3 3 162 3 162 0S 75 44 0S 91 0S 91 0S 0S 180 2A 31 12 AT				2	5	NI	BE
389 20 3 30 162 162 162 08 75 44 08 91 08 91 08 180 6H 180 2A 39 6H 12 7 6H 6H 31 6H 6H 6H 31				38	H. E.	<u>}</u> 8	i i
20 3 3 162 162 162 08 7 108 91 1180 12 12 13 14 18 18 18 18 18 18 18 18 18 18				389	JP	NS	II
162 162 163 75 91 01 01 01 01 01 01 02 11 03 04 12 04 05 06 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08				2.0	d D	У П С	
162 US 75 US 44 US 91 US 91 XS 1 XS 30 CH 5 CH 5 CH 7 AT 12 AT 31 CH				n	000	SV SV	i Li
25 US 44 US 91 US 91 XS 60 AT 180 ZA 39 AE 999 AT 17 AT 31 CH				162	SN	8	TI
eces 91 US 91 US 1 XS CH 20				7.5	ns	GT	ES
91 US 1 XS 20 AT 30 CH 5 CH 180 ZA 39 AE 999 AT 17 AT 31 CH				44	SN	NS	ES
eces 50 AT 30 CH 55 CH 54 CH 28 CH 39 AE 999 AT 27 AT 31 CH 31				91	SN S	SV	LI I
30 CH 180 CH 39 AE 999 AT 12 AT 31 CH			\$ \$ \$ \$. c	X C	۸ ار ا	- H
180 CH 39 AE 999 AT 12 AT 31 CH			SKILL DIECES	0 0	E 5	5 5	F 8
180 ZA 39 AE 999 AT 12 AT 7 AT				. 20	공	GT	H
39 AE 999 AT 12 AT 7 AT 31 CH				180	ZA	HN	F &
T T B			wallets	3.9	AE	8 8	DE DE
AT CH				12	TA	3 5	DE
ਨ				7	ΑΤ	₽₽	DE
				 ' c	5	8 5	DE

Export	00 00 00 00 00 00 00 00 00 00 00 00 00
Country of t Origin E	S S S S S S S S S S S S S S S S S S S
Country of Import Origin Export	C C C C C C C C C C C C C C C C C C C
Quantity	28 2 2 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5
Description	wallets
Taxon	Caiman crocodilus fuscus
EEC	ა ა
CITES EEC App. Annex	H H

11	CITES EEC App. Annex	EC Taxon	no	Description	Quantity	Country of Import Origin Export	Country t Origin	of Export
C2 Caiman crocodilus fuscus watchstraps 256 CO GT 36 HN FI HN HN GT HN GT HN GT HN GT HN GT HN HN GT HN HN GT HN HN HN GT HN								
238 CO HM 36 HK HN 731 HK HN 10 HK HN 11 HM HN 20 KW GT 24 KW GT 11 MY GT 120 MY GT 11 MY GT 12 MY GT 13 MY GT 14 MY GT 18 S MY 18 S GT 19 S GT 10 S GT 10 S GT 10 S GT 10 S GT 11 M HN 12 S HN 13 S HN 14 HN S GT 17 S GT HN 17 S GT GT 17 S GT GT 17 S GT GT 18 S GT GT 17 S GT GT 18 S GT			codilus fuscus	watchstraps	2.56	00	GT	FR
HA HA HAN HAN HAN HAN HAN HAN HAN HAN HA					238	00	2	FR
HK HW					36	H	HIN	N Fi
HK HW					95	美	19	FR
TL HN KW					731	兰	NH.	FR
THAN THE HAN T					10	IL	HZ	FR
KR KW HN KW HN					19	Jp	CT	DK
KW KW KW KW MU MU HW MU MY HW MU MY MY MY HW MY MY MY MU MY MU					1168	JP	HN	FR
KW KW GT MU HN MY HN HN MY HN HN MY HN HN MY HN MY GT MY GT MY GT MY HN MY GT MY					20	KR	HIN	FR
KW HW MY HW					24	MX	E	FR
MY HN					2.6	X	HE	FR
MX HN MY GT MO MY GT MO MY GT MO MY GT HN					1.7	MU	I	FR
MY GT NO NZ NO HN NZ HN NZ HN HN PY PX HN PY HN PY PX HN PX					120	Σ	HN	FR
NO HN NZ HW OM HN					11	γM	GT	FR
NZ HW OM HW HW OM OM HW OM					127	NO	H	FR
OM HN PA HN PA HN PA HN SP HN SE HN SG GT SG GT TR HN US GT US SV US SV SA					1.7	NZ	HIN	FR
PA HW PY HW PY HW SA HW SE HW SE GT SG HW TR HW US GT US SV US HW ZA GT ZA HW					1.8	MO	H	F. 8
PY HN SA HN SE GT SE GT SE HN SG GT SG HN TR HN HN US GT US SV US SK					39	РА	Z.	FR
SA HN SA HN SE GT SG GT TH HN TR HN US GT US SV US SV US SV AN					7	ργ	HIN	FR
SA HN SE GT SE GT SE GT SG HN TR HN US GT US SV US SV XI HN ZA GT						QA	2	FR
SE GT SE HN SG HN TR HN TR HN US GT US SV US SV XI HN ZA GT ZA HN					88	SA	H	FR
SE HN SG GT SG GT TR HN TR HN US GT US SV US SV US SV TR HN					59	SE	GT	FR
SG GT SG HM TR HN TR HN US GT US SV UY HN ZA GT ZA HN					185	SE	H	E S
SG HM TR HN TR HN US GT US SV US SV UY HN VI HN AZ A GT ZA HN HN ZA GT ZA HN HN ZA GT ZA HN					100	SG	GT	25
TH HN TR HN US GT US SV US SV UY HN VI HN ZA GT ZA HN					473	SG	F	FR
TR HN US GT US SV UY HN VI HN ZA GT ZA GT ZA HN					93	H	HN	FR
US GT US HN US SV UY HN VI HN ZA GT					24	TR	HIN	FR
US SU SV HN YU HN TV HN TV HN AZ AA GT HN AZ					177	ns	GI	FR
US SV UY HN VI HN ZA GT					336	SN	HN	FR
UY HN VI HV ZA GT ZA HN					17	SN	SV	FR
VI HN ZA GT ZA HN					83	ΛN	H	FR
ZA GT ZA HN					8	IV	ZH	FR
NH AZ					83	ZΑ	.L.	FR
					792	ΥZ	H	FR

2 Caiman crocodilus yacare belts 15 6H PY 0E 110 CH PY 18 110 CH PY 17		ALTALIA CALIFORNIA MARTINIA MARTINIA CALIFORNIA CALIFORNIA CALIFORNIA MARTINIA CALIFORNIA CALIFORNIA MARTINIA CALIFORNIA		и	Import Origin Export	t Origin E	Export
110 CH PY 1209 32 CH PY 121 KR PY 121 KR PY 121 CH PY 122 CH PY 133 CH PY 134 CH PY 125 CH PY 126 CH PY 127 CH PY 128 CH PY 129 CH PY 120 CH PY 12	C2		belts	15	ΑT	ργ	DE
383 CH PY 110 314 HK BO 44 HK BO 398 JP BO 99 JP PY 132 JP PY 14 KR PY 15 CH PY 16 CH PY 17 PY 18 CH PY 19 CH PY 11 KR PY 129 JP PY 129 JP PY 120 JP P					CH	þγ	DE
110 314 44 44 1009 398 398 398 398 398 398 398 398 398 39				383	중	ЬΥ	FR
314 HK BO 44 1009 398 398 398 398 31				11.0	CH	ЬΥ	H
44 HK PY 398 398 398 398 398 398 398 31 11 KR PY 21 19 87 64 19 CA PY 11 19 CA PY 11 19 CA PY 12 10 11 12 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18				314	FK	ВО	I
1009 398 398 398 399 31 11 KR PY 19 4 4 4 4 4 4 4 4 4 4 4 4 4				44	美	þγ	FR
398 398 399 39 31 11 11 11 11 11 11 11 11 11 12 12 13 14 14 15 16 17 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19				1009	王	ЬΥ	П
99 32 31 11 KR PY 11 19 55 KR PY 19 87 87 87 87 87 87 88 11 88 129 88 148 89 179 89 189 89 189 89 189 89 189 89 199 89 199 89 199 89 199 89 1099 89 1099 89 1099 89 1099 89 1099				398	JP	BO	II
32 JP PY 11 KR PY 21 SE PY 21 SE PY 31 AT PY 32 AD PY 32 AD PY 34 AT PY 35 AD PY 36 AT PY 37 AU PY 37 AU PY 37 AU PY 38 AT PY 39 AU PY 30 AU PY 31 AT PY				66	др	ΡY	FR
11 KR PY 55 21 LB PY 19 SE PY 19 SE PY 31 AT PY 119 CH PY 118 CH PY 1240 HK PY 129 JP PY 129 JP PY 22 KR PY 50 PY 82 PY 82 PY 82 PY 83 PY 84 PY 85 PY 86 PY 87 PY 87 PY 88 PY 89 PY 80 PY 80 PY 81 PY 82 PY 83 PY 84 PY 85 PY 86 PY 87 PY 87 PY 87 PY 88 PY 88 PY 89 PY 89 PY 80 PY				32	JP	Ьγ	IT
55 KR PY 21 19 87 4 A 87 87 87 87 87 87 87 87 88 119 88 129 88 114 88 129 129 139 PY				11	XX	ЬΥ	E.
21 LB PY 19 SE PY 87 AT PY 31 AT PY 19 CA PY 118 CA PY 1240 HK PY 1259 JP PY 126 JP PY 127 CA PY 18 CA PY 18 PY 19 PY 19 PY 10 PY 11 PY				55	KR	ργ	II
19 SE PY 87 AT PY 31 BT PY 19 PY 19 PY 19 PY 19 PY 19 PY 240 CH PY 240 HK PY 31 HK PY 129 JP PY 25 JP PY 26 PY 87 PY 87 PY 87 PY 88 PY 129 JP PY 120 PY 120 PY 121 PY 122 CH PY 123 PY 124 CH PY				21	LB	ργ	I
87 87 87 87 87 87 87 87 87 87 87 87 87 8				19	SE	þγ	7.
87 31 31 31 19 CA PY 18 CA PY 240 CH PY 240 31 RK PY 129 59 SP NO PY 50 Shoes 77 CH PY P			garments	4	Jр	ЬΥ	II
31 AT PY 19 CA PY 18 CH PY 240 HK PY 31 HK PY 129 JP PY 52 JP PY 52 JP PY 52 JP PY 55 BY 85 KR AR 87 ANO PY 6 NO PY 6 NO PY 77 AU PY			handbags	87	TA	ЬΥ	DE
19 CA PY 18 CH PY 240 HK PY 31 HK PY 129 JP PY 52 JP PY 52 JP PY 52 JP PY 55 BY 85 FX RR AR 87 FX AR 88 FX AR 89 FX AR 80 FX AR 80 FX AR 80 FX AR 81 FX AR 81 FX AR 81 FX AR 82 FX AR 84 FX AR 85 FX AR 86 FX AR 87 FX AR 87 FX AR 87 FX AR 87 FX AR 88 FX AR 8			1	3.1	H	ЬΥ	II
18 CH PY 240 HK PY 31 HK PY 82 HK PY 129 JP PY 52 JP PY 52 JP PY 54 JP PY 55 JP PY 56 NO PY 6 NO PY 6 NO PY 77 AU PY				1.9	CA	þλ	DE
1 CH PY 240 HK PY 31 HK PY 129 JP PY 25 JP PY 26 KR AR 27 KR AR 50 NO PY 6 NO PY 6 NO PY 77 AU PY 14 CH PY 14 PY 14 PY 14 PY 14 PY 14 PY 15 PY 16 PY 16 PY 16 PY 17 PY				18	Ð	ЬΥ	DE
240 HK PY 31 HK PY 82 HK PY 129 JP PY 29 JP PY 22 KR AR 22 KR AR 50 NO PY 6 NO PY 6 SG PY 77 AU PY				-	СН	λd	ΤI
31 IK PY 82 HK PY 129 JP PY 29 JP PY 22 KR AR 22 KR AR 9 NO PY 6 NO PY 6 SG PY 77 AU PY				240	壬	ЬΥ	DE
82 HK PY 129 JP PY 5 JP PY 22 JP PY 22 KR AR 22 KR PPY 9 NO PY 6 NO PY 6 SG PY 77 AU PY 14 CH PY				31	美	ΡY	FR
129 5 79 77 8 129 139 14 129 139 14 129 139 149 179 179 179 179 179 179 179 179 179 17				82	÷	ργ	I
5 JP PY 29 JP PY 22 KR AR 22 KR PY 9 NO PY 6 NO PY 50 SG PY 77 AU PY 14 CH PY				129	JP	ΡY	30
29 JP PY 22 KR AR 22 KR PY 9 NO PY 6 NO PY 50 SG PY 77 AU PY 14 CH PY				മ	JP	bγ	FR
2.2 KR AR 2.2 KR PY 9 NO PY 6 NO PY 50 SG PY 77 AU PY 14 CH PY				29	JP	Ьγ	占
22 KR PY 9 NO PY 6 NO PY 50 SG PY 77 AU PY 14 CH PY				2.2.	KR	AR	FR
9 NO PY 6 NO PY 50 SG PY 77 AU PY 14 CH PY				22	KR	γΥ	FR
6 NO PY 50 SG PY 77 AU PY 14 CH PY				6	NO	ργ	DE
50 SG PY 76 AT PY 77 AU PY 14 CH PY				9	NO	ЬΥ	II
shoes 76 AT PY 77 AU PY 14 CH PY				50	SG	ργ	DE
AU PY CH PY				76	ΗH	ργ	IT
CH PY				7.7	PΗ	þλ	LI
				14	H	ЬΥ	LI

II C2 Caiman croccodilus yacare pairs of shoes 28	ciles dec App. Annex	C Taxon ex	Description	Quantity	Co Import	Country of Import Origin Export	of Expor
18 NO SV 28 US PY 28 US PY 2830 6042 6042 6042 6042 6042 6042 6042 604		Caiman crocodilus	40	2.1	Jp LB	Р Р	- - - -
1 US SV 505 6042 6042 6042 6042 6042 6042 6042 6042 6042 6042 6042 6044 6047 6047 6048 6048 6049 6041 6041 6042 6041 6041 6042 6042 6041 6041 6041 6041 6042 6042 6041 6041 6041 6042 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6041 6042 6041 6042 6041 6041 6041 6041 6041 6042 6041 6041 6041 6051 6061 6071				18	NO US	SV PY	
505 6042 6042 6042 6044 6042 6042 6042 6042					US	SV	TI
2830 6042 6042 400 30574 1899 sq.ft CH PY 1899 sq.ft CH BO 1157 32 2 2 2 2 2 32 CH BO CH PY 106 sq.ft CH BO CH PY 110 sq.ft CH BO CH BO CH PY 110 sq.ft CH BO CH PY 12 13860 MH PY 13860 MH PY 13860 MH PY 13860 MH PY 14 CH BO CH BO CH BO CH BO CH BO CH BO CH PY 13860 MH PY 13860 MN PY 14 CH BO CH BO CH PY 13860 MN PY 14 CH BO CH PY 14 CH BO CH PY 15 CH BO CH PY 16 CH BO CH PY 17 CH BO CH PY 18 CH BO CH PY 18 CH BO CH PY 18 CH BO CH PY 19 CH BO CH PY 10 CH BO CH PY 10 CH BO CH PY 11 CH BO CH BO CH PY 12 CH BO CH B			sides	9101 505	AT AT	BO P≺	DE DE
1899 sq.ft 1899 sq.ft 1899 sq.ft 180				2830	P.T.	ΡΥ	지 <u>무</u>
30574 1899 sq.ft GH PY 106 sq.ft GH BO 2 2 CH PY 32 CH BO 2 CH BO 3 OS sq.ft HK BO 3 OS sq.ft HK BO 3 OS sq.ft HK PY 110 PY 111 CH PY 52 CH BO 69 CH PY 52 CH BO 69 CH PY 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118 CH PY 118 CH PY 119 CH PY 110 PY 111 CH PY 112 CH BO 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118 CH BO 119 CH BO 110 PY 111 CH BO 112 CH BO 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118 CH BO 119 CH BO 110 CH BO 111 CH BO 112 CH BO 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118 CH BO 119 CH BO 110 CH BO 111 CH BO 112 CH BO 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118 CH BO 119 CH BO 110 CH BO 111 CH BO 112 CH BO 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118 CH BO 118 CH BO 119 CH BO 110 CH BO 111 CH BO 112 CH BO 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118 CH BO 118 CH BO 119 CH BO 110 CH BO 111 CH BO 112 CH BO 113 CH BO 114 CH BO 115 CH BO 116 CH BO 117 CH BO 118				400	5	BO	H 22
1899 sq.ft AT BO 106 sq.ft CH 80 1157 32 2 2 2 4 4 2182 cm 109 sq.ft FI PY 662 sq.ft PY 109 sq.ft PY 110 110 111 110 111 111 111 111 111 11				30574	3	ργ	E S
106 sq.ft CH B0 157 32 2 2 2 4KR XX 96 109 sq.ft FI PY 109 sq.ft PY 662 sq.ft PY 109 sq.ft PY 109 sq.ft PY 2182 cm 662 sq.ft PY 109 sq.ft PY 100 sq.ft PY 100 sq.ft PY 100 Sq.ft PY 113 Sq.ft PY 114 Sq.ft PY 115 Sq.ft PY 116 Sq.ft PY 117 Sq.ft PY 118 Sq.ft PY 118 Sq.ft PY 118 Sq.ft PY 119 Sq.ft PY 110 Sq.ft PY 111 Sq.ft PY 112 Sq.ft PY 113 Sq.ft PY 114 Sq.ft PY 115 Sq.ft PY 115 Sq.ft PY 116 Sq.ft PY 117 Sq.ft PY 118 Sq.ft PY 118 Sq.ft PY 119 Sq.ft PY 119 Sq.ft PY 110 Sq.ft PY 110 Sq.ft PY 110 Sq.ft PY 111 Sq.ft PY 111 Sq.ft PY 112 Sq.ft PY 113 Sq.ft PY 114 Sq.ft PY 115 Sq.ft PY 115 Sq.ft PY 115 Sq.ft PY 116 Sq.ft PY 117 Sq.ft PY 118 Sq.ft PY 118 Sq.ft PY 118 Sq.ft PY 119 Sq.ft PY 119 Sq.ft PY 110 Sq.					AT	80	II
157 32 2 2 4 KR PY 56 109 sq.ft 662 sq.ft 662 sq.ft 67 PY 682 sq.ft 110 PY 110 PY 12 PY 12 PY 14 CH BO 12 PY 15 PY 16 PY 17 PY 18 PY 18 PY 18 PY 19 PY 10 PY 10 PY 10 PY 11 PY 11 PY 11 PY 11 PY 12 PY 13 PY 14 PY 15 PY 16 PY 17 PY 18 PY 18 PY 18 PY 19 PY 10 PY 10 PY 10 PY 11 PY					CH	BO	LI
32 CA PY 2			skins		AT	Ьλ	ΙΙ
2				32.	CA	ЬХ	П
2				2	壬	×	ES
2182 cm				2.	KR	λd	II
2182 cm 109 sq.ft 662 sq.ft HK B0 308 sq.ft HK B0 308 sq.ft HK PY 110 113 69 HK PY 114 PY 115 118 HK PY 118 PY					Ϋ́	Д	OE
109 sq.ft FI PY 662 sq.ft HK B0 308 sq.ft JP B0 308 sq.ft JP PY 110 MP PY 50000 MU PY 113 AU PY 69 AT PY 118 HK PY 118 PY 118 PY 118 PY 119 PY 119 PY 110 PY 110 PY 110 PY 110 PY 111 PY 111 PY 111 PY 111 PY 112 NO PY					AT	, b	- !
ather items 54 sq.ft JP BO BO Sq.ft JP BO BO BO Sq.ft JP BO					T	P.	
ather items 54 agric 57 acres 110 archive PY 110 archive PY 113 archive PY 113 archive PY 113 archive PY 69 archive PY 118 archive PY 118 archive PY 12 archive PY 13 archive PY 14 archive PY 15 arch					Y E	200	1 L
eces 13860 MA PY			() () () () () () () () () ()	S	ž X	2 2	i L
13860 MA PY 10000 MU PY 113 AT PY 14 CH BO 69 CH BO CH BO 118 HK PY 118 PY 12 NO PY 12 ON PY 13 CH BO PY 14 CH BO PY 15 CH BO PY 16 PY 17 PY 18 PY 18 PY 10 PY 10 PY			SKIIV LEGALIGI I VEHIS	110	5	ρΥ	FR
70000 113 14 14 69 69 CH BO CH BO CH PY 52 HK PY 118 HK PY 12 NO PY			skin pieces	13860	MA	γq	FR
113 AT PY 14 CH BO 69 CH PY 52 HK PY 118 HK PY 12 NO PY			-	70000	NU	Ьd	FR
CH BO CH PY HK PY HK PY KR PY NO PY US PY			wallets	113	AT	γq	DE
CH PY HK PY KR PY NO PY US PY				1.4	S	30	П
HK PY HK PY KR PY NO PY US PY				69	E	ργ	DE
HK KR KR NO NO PY US PY				52	₹	ЬΥ	DE
KR NO PY US PY				118	¥	ργ	LI
YG ON DY				6	KR	λd	H
NS ON				12	NO	ργ	H
				~	Sn :	ρΥ	DE 2.5

CITES EEC App. Annex

C2

H

cport	######################################
t Origin Ex	
Import Origin Export	S S S S S S S S S S S S S S S S S S S
	100 87 433 104 104 104 1063 420 420 420 420 48 17 10441 160 48 187 190 10000 23830 23830 13 86 120 70 10000 23886 120 70
	Watchstraps
	Caiman crocodilus yacare

CITEC CEC	בבט	acxe T	Docerting the ion	Oliantitu	COI	Country of	+
App.	App. Annex	IRACII	בער כן ד	£ 2 + 2 125 }	Import Origin Export	Origin	Export
	response have calculate to department						
II	C2	Paleosuchus palpebrosus	live (captive bred) skin/leather items	2 1	SG	89	NL IT
	C2	Crocodylidae spp.	bodies	F	CA	90	т. Ж
	C2	Crocodylus niloticus	belts	æ	AE	7.1	IT
				9	AE	MZ	DE
				4	균	MG	II
				.	Œ	7.1	DE
				14	Ð	2.1	LI
				F	CH	MZ	FR
				30	王	MZ	FR
				1.3	ЭP	SD	П
				2	JP	7.1	II
				315	JP	MZ	FR
				137	KR	MG	FR
				477	X	MZ	FR
				10	SE	MZ	II
				18	SG	MG	FR
			bodies	_	HO	不同	DE
			garments	e	JP	ZM	FR
					JP	MZ	FR
				m	SN	MΖ	FR
			handbags	9	AD	MZ	II
			ì	2.4	AE	ZL	II
				2	AE	MZ	DE
				1.6	ΗH	MM	DE
				12	AT	SD	H
				6	PL	ZI	DE
				8	ΑT	MZ	DE
				6	AT	MΖ	DE
				39	BN	SD	FR
				4	BN	ZM	FR
				33	BN	ΜZ	FR
					CA	ZM	LI

Mandbags		e en		T.Mpor.	origin	Import Origin Export
handbags 6 CH MG 34 CH MG 34 CH MG 35 CH MM 36 CH MZ 37 CH MM 37 CH MZ 38 CH MZ 38 CH TZ 39 CH TZ 30 CH TZ 30 CH TZ 31 CH TZ 31 CH TZ 32 CH TZ 34 CH TZ 36 CH TZ 36 CH TZ 37 CH TZ 38 CH TZ 38 CH TZ 38 CH TZ 39 CH TZ 30 C						i
CH MW MZ CH	loticus	handbags	v	ਲ ਲ	A A	DE IT
CH MZ CH MZ CH MZ CH MZ CH TZ CH TZ CH MZ			w & w	3	3	DE
CH			14	CH	ME	II
CH SD CH SD CH TZ			39	CH	MZ	DE
CH SD CH TZ			gard.	S	MZ	FR
CH SD CH TZ CH CH TZ CH			7	CH	SD	DE
CH 7Z			35	CH	SD	TI
CH TZ CH ZW CH ZW CH ZW CH ZW CH ZW ZW CH ZW ZW CH ZW ZW CH ZW			32	3	7.7	DE
CH ZM CH ZW			1.4	E	7.1	II
CH ZW			86	S	MZ	DE
CH ZW			58	S	MΖ	Lī
CH ZW CP ZW ZW CP ZW ZW CP ZW CP ZW CP ZW CP ZW CP ZW ZW CP ZW ZW CP ZW ZW CP ZW ZW ZW CP ZW			8	F	ΜZ	DE
CL ZW CM ZW DJ ZW HK MG CM			34	E	MZ	FR
CM ZW HK HK MG SD HK SD HK SD HK TZ HK TZ MK TZ MK HK TZ MK TZ MK HK TZ MK TZ			ri	G	MZ	FR
DJ ZW HK MG HK MG HK SD HK SD HK TZ			1	S C G	MZ	FR
			S	CO	MΖ	FR
HK MG HK MB HK MB HK SD HK TZ			1	÷	S C	FR
HK MG HK SD HK SD HK SD HK TZ HK TZ HK TZ HK TZ HK TZ HK ZM HK ZM HK ZM HK ZM HK ZM HK ZM			11	兰	BG	DE
HK MZ HK SD HK SD HK SD HK SD HK TZ HK TZ HK TZ HK TZ HK TZ HK TZ HK ZM			53	¥	MG	FR
HK SD HK SD HK TZ HK TZ HK ZM HK ZM HK ZM HK ZM HK ZW HK ZW HK ZW			31	¥	ME	DE
HK SD HK TZ HK TZ HK ZM HK ZM HK ZM HK ZM HK ZM HK ZW HK ZW			61	美	MZ	ЭC
HK SD HK TZ HK TZ HK ZM HK ZM HK ZM HK ZM HK ZM HK ZM HK ZW HK ZW HK ZW			S.	关	SD	≃
HK TZ HK TZ HK ZM HK ZM HK ZM HK ZM HK ZM HK ZW HK ZW HK ZW			162	¥	SD	LI
HK TZ HK TZ HK ZM HK ZM HK ZM HK ZM HK ZW			68	并	ZL	OE
HK ZM HK ZM HK ZM HK ZM HK ZW HK ZW HK ZW HK ZW			111	¥	7.1	FR
HK ZM HK ZM HK ZW HK ZW HK ZW HK ZW			7.6	壬	ZL	LI
HK ZM HK ZW HK ZW HK ZW HK ZW			63	主	MZ	DE
HK ZW HK ZW HK ZW HK ZW			3.2	美	MΖ	F R
HK ZW HK ZW HK ZW			65	壬	MZ	ΤΙ
HK ZW HK ZW			94	풒	MΖ	DE
MZ HK ZW			531	¥	MΖ	2
			184	¥	ΜZ	L
					4 4 4000	-

CITES EEC App. Annex

C2

ļ ÷		
of Expor	DE D	
Country of t Origin E	MG MG MG MG MC MC MC MC MC MC MC MC MC MC	
Country of Import Origin Export	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
Quantity	15 287 3 121 8 76 43 887 69 113 30 149 232 1081 41 41 11 7 7 12 2 15 75 4 4 11 11 2 2 2 3 3 3 1081 112 4 11 112 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	
Description	handbags	
Taxon	Crocodylus niloticus	

Export	1	DE GB FR
Country of t Origin E	X X X X X X X X X X X X X X X X X X X	MZ ZM ZM
Country of Import Origin Export	S S S S S S S S S S S S S S S S S S S	HK JP JP
quantity	14 120 20 34 128 129 24 249 10 22 10 22 10 22 185 285	300
Description	handbags pairs of shoes skins	
Тахоп	Crocodylus niloticus	
CITES EEC App. Annex	8	
CITE:	H	

110

CITES EEC App. Annex

C2

ا ب	
or Expor	0E
country of t Origin Export	S C C C C C C C C C C C C C C C C C C C
Import	
yuantity 	20 60 106 15 22 24 24 24 40 33 33 33 33 33 33 33 33 33 33 33 33 33
	leather items
A CHARLEST AND A STATE OF THE S	Grocodylus niloticus

I C2 Crocodylus niloticus skin/leather items 61 XX ZM G8 C8 trophies 1 AY ZM G8 C8 trophies 25 XX ZM G9 C8 C9	CITES EEC App. Anne	S EEC Taxon Annex	Description	Quantity	Co	Country of t Origin E	Country of Import Origin Export	
5 6 6 6 7 7 2 8 2 8 2 8 9 9 6 9 9 6 9 9 9 9 6 9 9 9 9 9 9 9 9	II C	Crocodylus nil	skin/leather items	61.		ZMZ	68	
6 6 6 72 2 6 77 2 1 6 77 3 8 0 CH MZ 47 47 47 47 48 49 40 40 40 40 40 40 40 40 40 40 40 40 40			trophies	25 1	AX TA	MZ ZM	DE	
AT SD AT ZM BN ZM BN ZM CH MG CH MZ MH MZ			wallets	5 6	AE AT	T.Z.	IT. DE	
AT ZM BN ZW CH MZ CH MZ CH TZ CH TZ				2.	TH	SD	DE	
CH MG CH MZ CH MZ CH MZ CH MZ CH MZ CH TZ CH SD CH MZ CH TZ CH SD CH MZ HK SD				7 %	F.A. B.N.	ZM ZM	DE FR	
CH MZ CH MZ CH TZ				m	E C	MG	II	
CH MZ CH TZ CH TZ CH TZ CH TZ CH ZM				15	골 공	ME N	0 E	
CH SD CH TZ				/ *	5 3	MZ	7 Z	
CH TZ CH TZ CH TZ CH ZM CH ZM HK MZ HK SD HK SD HK ZM				13	5	SD	DE	
CH TZ CH ZM CH ZM CH ZM HK MZ HK SD HK ZM				13	5	7.7	DE	
CH ZM CH ZW HK MZ HK SD HK SD HK ZW				9	CH	7.1.	II	
HK MZ HK SD HK SD HK ZM				51	공 (ZM	DE DE	
HK SD HK TZ HK ZM HK ZW HK ZW JP MG JP MG JP MG JP SD JP SD JP SD JP SD JP SD JP SD JP SD				D (5 =	M N	DE.	
HK SD HK TZ HK TZ HK ZM TZ M TP MG T					ΞΞ	SD	DE DE	
HK ZM HK ZM HK ZW HK ZW HK ZW JP MG JP MG JP SD JP SD JP SD JP SD JP SD JP SD				9	关	SD	LI	
HK ZW HK ZW HK ZW JP MG JP MG JP MZ JP SD JP SD JP SD JP SD JP SD JP ZM				68	¥	TZ	DE	
HK ZW HK ZW JP MG JP MG JP MZ JP SD JP SD JP SD JP SD JP ZM JP ZM				2.9	关	MΖ	DE	
HK ZW JP MG JP MG JP MZ JP SD JP SD JP SD JP ZM JP ZM JP ZM				63	Ŧ	MZ	DE	
JP MG JP MG JP MZ JP SD JP SD JP SD JP ZM JP ZM JP ZM JP ZM				36	美	MZ	٦ ح	
JP MG JP MZ JP SD JP SD JP SD JP ZM JP ZM JP ZM JP ZM JP ZM				10	JP	MG	FR	
TP MZ TP SD				96	JP	M	H	
SD CD				3.4	JP	MZ	DE	
SD SD SD TZ				148	JP	SD	DE	
JP TZ T ZM				108	JP	SD	II	
JP ZM JP ZM JP ZM JP ZM JP ZM				9	JP	7.1	DE	
MZ dC Up ZM Jp ZM				7	JP	ZM	DE	
MZ dC Db ZM				2.	df	ZM	FR	
JP ZW				18	JP	MZ	-	
				1.7	ЗР	MZ	DE	

112

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
II C2	Crocodylus niloticus	wallets	2, 2, 5, 5	U X X	MZ MZ	<u>د</u> د د د
		watchstraps) - L L C C C C C C C C C C C C C C C C C	X X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SD S	0.5 1.7 1.7 1.7 6.8 6.8
			102 8808 6 429 4895 4200	CH CH US US	GY ZW ZW SD SD	FR FR FR FR
C2	Crocodylus novaeguineae	handbags pairs of shoes	20 1 2	5 # 5 ×	PG PG PG	DE DE GB GB
C2	Crocodylus novaeguineae novaeguineae	belts	54 10 10 10 10 10 10 10 10 10 10 10 10 10	A A A B B A A A B A A B A B A B A B A B	PG PG PG PG PG PG	F # # # F F F F F F F F F F F F F F F F
			30 40 25	dr dr dr	PG PG	DE FR IT

belts hardbags 3	3	Quantity Country of Import Origin Export	9	KR PG	us PG	US PG	Dd SN	S NE	US VE	XS PG	0000	AE PG	AT PG	AT PG	AT PG	BN PG	CA PG	CA PG	CH ID	CH PG	CH PG	CH PG	SQ US	HK ID	HK PG	5 HK PG FR	± PG	OD df	JP ID	OI df	UI dC	Jp PG	Jd df	JP PG	JP PG	ds dt	AZ qT.
	Crocody lus novaeguineae novaeguineae		i.	75	30	136	2318	30 T C Z	95	E 1	51	2	9	2	2	19	2	23	15	1.63	36	69	12	17	425	186	479	15	39		166	626	858	7	3057	1.9	
		Descripti										handbags																									

Description	Crocodylus novaeguineae novaeguineae																		plates	pairs of											skins
***************************************							-								→ (7 6	, ID			shoes	-		4							18	2
Quantity 	en c	2	1.2		m (c	1.4	123	44	75	3	3	7	2	20	117	790	583	4	e :	7.1	ت د د د د د د د د د د د د د د د د د د د	1	460	36	12	48	1	2	7	1833	26
Country of Import Origin Export	× ×															ν ν υ									JP P						
Country of t Origin Exp	PG IT			PG DE		TD DE			TI 9			ID DE			PG DE										PG IT				PG FR		

of Export	
Country of t Origin E	CO C
Country of Import Origin Export	F & P P P F F C S S S S S S S S S S S S S S S S S
Quantity	72 544 124 308 308 1 12 229 2 2 2 2 3 4 4 4 4 4 4 7 7 4 111 348 348 3 13 3 15 5 6 6 7 7 4 7 7 4 7 7 8 8 11 11 11 11 11 11 11 11 11 11 11 11
1, 1, 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	items
Description	skin/leather items
Taxon	Crocodylus novaeguineae novaeguineae
CITES EEC App. Annex	C2
CITE App.	II .

ort.	
or Exp	1
country of t Origin E	PG
Laport Origin Export	요요夫 요요 요요 요요 요요 요요 요요 요요 요요 요요 요요 요요 요요
f	2.2 2.4 2.5 5.6 1.0 6.3 6.3 1.7 1.1 1.5 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 5.0 1.0 1.0 5.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1
	belts garments handbags
	Crocodylus porosus
App. Annex	C5
App.	ij

C2 Croco			mandana () pengapangan pengan nangan pengan nangan pengan pengan pengan pengan pengan pengan pengan pengan pen	erri est andrewe estim senses estates major (septembre estates and estates estates estates estates estates est		
	Crocodvius porosus	handbads	7	98	ΜY	F.R.
			29	SG	ЬG	DE
			20	86	PG	FR
				TR	PG	FR
			4	31	ЬG	II
			15	SN	PΩ	FR
			17	NS	ЬG	DE
			128	SN	ЬG	FR
				VE	ьc	FR
			19	Α×	ьG	H
			115	×S	ЬG	TI
		skins	53	AT	PG	FR
				E	ЬG	DE
			198	CH	ЬG	FR
			55	S	ьG	II
			1	Ξ	AU	FR
			8	JP	ЬG	FR
			3	PG	ЬG	FR
		skin/leather items	2.	OIP	ЬG	FR
			225	BN	bG	GB
				BR	bG	FR
			æ	E	AU	FR
			140	3	ЬG	H K
				CH	bG	GB
			20	¥	θN	FR
			79	Ξ	ьб	FR
			7.9	дĽ	θ	FR
			09	JP	ЬG	FR
			41	дĽ	ЬG	L
			1	KR	ЬG	FR
			4	MA	ьС	GB
			10	ns	θN	FR
			2.9	SN	PG	FR
			10	SN	ЬG	GB
			155	×	PG	GB

CITES EEC App. Anne	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
H	2	Crocodylus porosus	wallets	1 68 3 124 60 60 36 12 12 12 12 12 12 12 12 12 12	A 유 유 유 유 공 공 공 공 공 공 공 공 공 공 공 공 공 공 공	PG P	06 06 06 11 11 11 11 11 12 13 14 16 16 16 16 16 16 16 16 16 16 16 16 16
	C2	Phelsuma spp,	live (captive bred)	4	SN		NL
	C2	Phelsuma abbotti	live (captive bred)	22	SN		NL
	C2	Phelsuma barbouri	live (captive bred)	1 10	CH CH	BG	NL
	CZ	Phelsuma cepediana	live (captive bred)	20 20 12	CH Jp US	Σ	DE NL OE
	C2	Phelsuma comorensis	live (captive bred)	က	ns		NL

CITE App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	igin	Export
II	C2	Phelsuma dubia	live (captive bred)	20	дſ		Z.
	C2	Phelsuma guttata	live (captive bred)	17	NS		NI,
	CZ	Phelsuma laticauda	live (captive bred) live	20 13 10 35 24 10 5 10 160	G A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C C	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	NL DE DE DE DE TI
	C2	Phelsuma lineata	live	14 10 30 20 20 50 10 10 190	OT CH	МС МС МС МС МС МС МС	DE DE NE
	G2	Phelsuma madagascariensis	live (captive bred) live	4 2 2 10 44 44 10 15	R C C C S S C C H C C H C C H C C H C C C C	MG MG MG	NL NL DE IT

CITES EEC App. Annex	EEC	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
ij	C2	Phelsuma madagascariensis	live	10 20 82 200 100	JP MY US US	M G MG	OK DE DK NL
3	C2	Phelsuma nigristriatus	live (captive bred)	4	ns		¥
	C2	Phelsuma ornata	live (captive bred)	20	Jp		NI.
	C2	Phelsuma quadriocellata	live	14 10 10 10 10 10 10 40	CA CA JP US US US	MG MG MG MG MG MG	DE DE DE DE DE IT
	C2	Phelsuma robertmertensi	live (captive bred)	. 4	US		NL
	C2	Phelsuma serraticauda	live	52 18	sn ns	MG MG	DE NL
Ü	C2	Phelsuma standingi	live	10 10 10 42 90 7	CH JP US US	MG M	N N N N N N N N N N N N N N N N N N N
	C2	Phelsuma v-nigra	live (captive bred)	2	SN		NL.

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
II C2	Uromastyx acanthinurus	live (captive bred)	пФ	JP US		DE NL
C2	Uromastyx aegyptius	live	пшп	AT CH JP	EG EG	0E 0E 0E
C2	Uromastyx hardwickii	live (captive bred)	2	H _O		DE
C2	Uromastyx ornatus	live	20	ЭР	EG	DE
	Chamaeleo brevicornis	live	9	SN	MG	NL
	Chamaeleo lateralis	live	12	SN	MG	N
	Chamaeleo oustaleti	live	12	SN	MG	NL
	Chamaeleo parsonii	live	20	SN	MG	NL
	Iguana iguana	belts handbags live skin/leather items wallets	12 279 4 16 90 70 70 26 8 25 8	S C C C C C C C C C C C C C C C C C C C	CO C	11 11 11 11 11 11 11
	Cordylus warreni	live (captive bred)	ഹ	SN		DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Expor
II	Dracaena guianensis	belts handbags	97 6 1	US US	SD GY GY	
		pairs of shoes	, 3 3 4 4	C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C A T C C C C	9 9 9 9	
			20 20 33 34 10	9 N S S S S S S S S S S S S S S S S S S	9	
			172	SN	5 6	Ė
	Tupinambis spp.	pairs of shoes	31 60	CH	B0 B0	S ES
	Tupinambis rufescens	skins	4424	CH	AR AR	HH
	Tupinambis teguixin	belts	314 19 3751 219 80 43	CA CA CH HK UP UP	988 988 988 988	
			1123 5358 353 4	sn sn sn	AR ID NG	3111
		handbags	2.6	CA	AR	H

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
II	Tupinambis tequixin	handbags	17	£	AR	II
		ı	81	¥	AR	TI
			166	gr	AR	TI
			3.2	MX	AR	IT
			20	SG	AR	TI
			4	ML	AR	L
			58	SN	AR	DE
			1.2	SN	AR	ES
			419	NS	AR	II
			2.4	SN	ЬG	II
			2.0	SN	SD	II
		live	330	ΗH	AR	N
			4	H	AR	DE
		pairs of shoes	42	AE	AR	ES
			116	AE	AR	II
			6	N⊖	AR	II
			30	H	AR	DE
			7	TA	AR	ES
			343	AT	AR	II
			52	T⊌	BO	ES
			62	θN	AR	ES
			7.2	OΗ	AR	IT
			2.265	CA	AR	ES
			571	CA	AR	L
			48	CA	ЬΥ	H
			191	공	AR	ES
			39	CH	AR	FR
			1943	CH	AR	II
			12	S	BO	ES
			373	EG	AR	ES
			30	FI	AR	II
			12	GP	AR	ES
			06	ng	AR	Н
			1768	壬	AR	ES
			2938	关	AR	TI

			ARRAMENTAL MARKATAN ARRAMENTAL MARKATANAN MARKATANANAN MARKATANAN MARKATANAN MARKATANAN MARKATANAN MARKATANAN MARKATANANA	Import	Import Origin Export	Export
II	Tupinambis teguixin	pairs of shoes	4 t	¥	д У д	h
			392	T.	AR S	ES-
			42	IL	AR	LI
			2.1	JO	AR	ES
			41	30	AR	H
			9	JP	AR	DE
			4	JP	AR	ES
			4875	Jp	AR	L
			176	JP	BO	II
			470	KR	AR	H
			34	Z	AR	ES
			185	X	AR	H
			162	l.B	AR	ΙI
			45	MO	AR	H
			72	γM	AR	ES
			1.8	NC	AR	ES EE
			52	NG	AR	LI
			19	NO	AR	ES
			108	ФФ	AR	ES
			164	₽Ø	AR	II
			740	SA	AR	ES.
			847	SA	AR	TT
			7	SE	AR	DE
			15	SE	AR	E
			416	SE	AR	TI
			102.1	SC	AR	ES
			1350	SG	AR	LI
			20	SG	ВО	ES
			1.8	ΛS	AR	ΙΙ
			303	M.	AR	I
			54468	SN	AR	ES
			55	SN	AR	T &
			25638	SN	AR	H

Tupinambis teguixin pairs of shoes 233 05 05 VE AR 117 247 VE AR 115 4 XX AR B 11 1194 XX AR B 11 AR B	II			All the combined and th	***************************************	***************************************	The shade on the course of the designation of the
teguixin pairs of shoes 6 6 US SD 247	J.						
23 US VE 247 VE AR 247 VE AR 3185 248 AR 3185 248 AR 3185 260 AT AR 661 AT AR 661 AT AR 89 CA AR 4108 CA AR 874 CA AR 875 CA AR 875 CA AR 876 AT AR 8776 CA AR 87776 CA 87777 CA 8777		-	0 ل	9	ns	SD	II
247 VE AR 5 1194 XX AR 3185 ZA AR 3185 ZA AR 70 ZA AR 70 ZA AR 874 ZA AR 874 ZA AR 874 CA AR 874 CA AR 875 CA AR 876 CA AR 878 AR 76 CA AR 878 AR 70 ZBO CH AR 878 AR 70 CH BR 71 AR 72 AR 72 AR 73 AR 74 AR 75 AR 76 CH BR 77 AR 78 AR 78 AR 78 AR 79 AR 71 AR 72 AR 73 AR 74 AR 75 AR 76 CH BR 77 AR 78 AR 78 AR 78 AR 78 AR 79 AR 71 AR 72 AR 73 AR 74 AR 75 AR 76 CH AR 76 AR 77 AR 78 AR				23	ns	VE	H
1194 XX AR 3185 ZA AR 360 AT AR 874 A108 A108 A108 A11145 A11145 A1156 US AR A1756 A1100 VE AR A1756 A1100 VE AR A1756 ZA AR A1756 ZA AR A1756 ZA AT AT AT A1756 ZA AT AT AT AT A1756 ZA AT				2.47	VE	AR	ES
1194 XX AR 3185 ZA AR 134 ZA AR 70 500 AT AR 661 AT AR 661 AT AR 661 AT AR 89 CA AR 4108 CH BR 21219 CH BR 21219 CH BR 2200 CH AR 40 AR 40 AR 40 AR 41756 US AR 41757 US AR 41				5	VE	AR	II
3185				1194	×	AR	ES
134 2A AR 70 500 AT AR 661 AT AR 89 CA AR 874 CA AR 874 CA AR 3950 CH AR 3950 CH BR 76 CH BR 77 CH BR 77 CH BR 78 CH BR 78 CH BR 78 CH BR 79 CH BR 70 CH BR 70 CH BR 711145 CH BR 71 CH BR 72 CH BR 73 CH BR 74 CH BR 75 CH BR 76 CH BR 77 CH BR 78 CH 78 CH BR 78 CH 78 CH 78 CH 78 CH 78 CH 78 CH				3185	97	AR	ES
70				134	ZA	AR	II
500 AT AR 661 89 874 CA AR 874 CA AR 875 CH AR 3950 CH AR 3950 CH AR 76 3735 CH BR 76 3735 CH BR 76 CH BR 76 CH BR 76 CH BR 80 CH AR 80 CH				70	ZR	AR	II
661 67 AT AR 89 874 4108 3950 CH AR 3950 CH AR 3950 CH AR 3735 A0 CH AR 3735 CH BR 3735 CH BR 3735 CH BR 40 CH AR 41756 US AR 417			skins	500	TH	AR	ES
89 CA AR 874 CA AR 3950 CH AR 3950 CH AR 76 CH BR 76 CH BR 76 CH BR 76 CH BR 76 CH BR 76 CH BR 77 CH BR 78 CH BR 7				661	AT	AR	II
4108 3950 CH AR 3950 CH AR 3950 CH AR 39 RCH AR 76 3735 AO 11145 CH BR BR CH BR AR AD 20000 TW AR BR 6774 US AR A1756 US AR A1756 US AR A1756 CH AR BY CH AR S2 24 JP ID SD				68	CA	AR	Si
4108 3950 CH AR 3950 CH AR 3960 CH AR 76 3735 CH BR 76 3735 CH BR 80 CH AR 81756 US AR 81756				874	CA	AR	GB
3950 CH AR 39 39 CH AR 39 CH AR 8 RCH BR 76 CH BR 76 CH BR 20 CH BR 111145 HK AR 2000 LB AR 111145 MX PY 20000 TW AR 6774 US AR 41756 US AR 969 VE AR 7 AT AR 7 AT AR 5 JP AR 5 JP AR 5 JP SD				4108	3	AR	ES
21219 39 39 CH AR 39 CH BR 76 3735 AO CH BR AR AD CH BR AR AR AR A11145 COOO CH BR AR AR A1756 US AR A1756 US AR A1756 US AR A1756 CH AR A1757 A17 AR A1757				3950	CH	AR	FR
39 CH 80 8 A CH 80 76 CH 8R 76 CH 8R 40 A BR 290 CH PG 11145 AR AR 20000 CLB AR 6774 WY PY 20000 TW AR 41756 US AR 41756 US AR 959 VE AR 7 AT AR 7 AT AR 5 JP ID 524 JP SD				21219	3	AR	LI
8 CH BR 76 CH BR 40 CH PG 2 CH PG 2 CH PG 290 CB CB 11145 MX PY 20000 TW PR 6774 US AR 41756 US AR 969 VE PR 100 VE PY 374 AT AR 2 JP AR 24 JP ID 5 JP SD				39	СН	80	FR
76 CH PG 3735 40 2 2 2 290 11145 11145 20000 1W AR 6774 41756 US AR 41756 US AR 959 VE AR 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				8	B	BR	LI
3735 HK AR 40 JP AR 2 KR AR 290 LB AR 11145 MX PY 20000 TW AR 6774 US AR 41756 US AR 969 VE AR 100 VE PY 374 AT AR 2 JP AR 24 JP ID 5 JP SD				76	8	ЬG	II
40 JP AR 290 LB AR 11145 MX PY 20000 TW AR 6774 US AR 969 VE AR 100 VE PY 374 AT 7 AT 7 AT 82 24 JP ID 55 JP SD				3735	壬	AR	ES
2 KR AR 290 11145 20000 11145 20000 TW AR PY 20000 TW AR 41756 US AR 969 VE AR 100 VE AR 7 7 AT AR 7 24 374 AT AR 5 5 JP AR 5				40	JP	AR	П
290 LB AR 11145 MX PY 20000 TW AR 6774 US AR 41756 US AR 969 VE AR 100 VE PY 7 AT AR 7 AT AR 24 JP ID 5 JP SD				2.	KR	AR	II
11145 20000				290	LB	AR	ES
20000 TW AR 6774 US AR 41756 US AR 969 VE AR 100 VE AR 374 AT AR 7 AT AR 2 ST AR 5 JP AR 5 JP SD				11145	χ	ЬΥ	S
6774 US AR 41756 US AR 969 VE AR 100 VE PY 374 AT AR 7 AT AR 2 JP AR 24 JP ID 5 JP SD				20000	ML	AR	ES
41756 US AR 969 VE AR 100 VE PY 374 AT AR 7 AT AR 2 JP AR 24 JP ID 5 JP SD				6774	SN	AR	S
969 VE AR 100 VE PY 374 AT AR 7 AT AR 9 CH AR 2 JP AR 5 JP SD				41756	SA	AR	II
100 VE PY 374 AT AR 7 AT AR 9 CH AR 2 JP AR 5 JP SD				696	VE	AR	LI
374 AT AR 7 AT AR 9 CH AR 2 JP AR 5 JP SD				1.00	VE	ργ	П
AT AR CH AR JP AR JP ID JP SD			skin/leather items	374	TA	AR	ES
CH AR JP AR JP ID JP SD				7	ΑT	AR	II
JP AR JP ID JP SD				6	3	AR	II
OD dC CS dC				2	ЗP	AR	П
JP SD				2.4	дБ	OI	LI
				2	JP	SD	II

App. Annex	IAXON	Description	∳uલnrıry 	Import	Lountry of Import Origin Export	or Expor
11	Tupinambis tequixin	skin/leather items	910	Sn	AR	S
			1400	ns	AR	П
			7	SN	GI	II
			2	ns	Ьλ	FR
		skin pieces	2500	MU	AR	FR
			749	SN	×	GR
			348 kg	¥	AR	II
		wallets		£	AR	II
			29	SN	AR	TI
			30	VI	ργ	II
		watchstraps	*	AN	AR	FR
			89	TΑ	AR	DE
			434	Η	AR	TT
			100	OΘ	AR	DE
			5	BH	AR	FR
			1365	CA	AR	DE
			72	CA	AR	FR
			7848	S	AR	DE
			211	S	AR	ES
			3880	공	AR	FR
			2090	5	AR	II
			340	공	B0	2
			51	공	Λ	<u>ب</u>
			100	F	VE	FR
		,	2	OO	AR	FR
			36	Ξ	AR	DE
			9	¥	AR	FR
			2442	主	AR	II
			277	дĽ	AR	DE
			4	JP	AR	FR
	,			JP	AR	II
			9	MY	AR	FR
			13	NO	AR	FR
			50	Н	AR	II
				0	24	Ĺ

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Expor
II	Tupinambis teguixin	watchstraps	45 2 30 367357 7085 5265	S S E TW US US	A A A A A A A A A A A A A A A A A A A	FR BBE FR FR FR
	Tupinambis teguixin nigropunctatus	belts live pairs of shoes skins skin/leather items	24 26 5 19 3 271 58 4553	US HK HX US US US	0 7 7 0 0 0 7 4 0 0 0 7 4 0 0 0 0 0 0 0	
22 23	Varanus exanthematicus	skins belts handbags live (captive bred) live pairs of shoes	11 12 16 10 15 15 15 15 15	US CH CH CH CH CH CH SE SE SE	NG NG CH CGH CGH CGH CGH CGH CGH CGH CGH CGH	ES 00E 00E 111 111 111 111 111 111 111 111

C2 Varanus exanthematicus Varanus exanthematicus Varanus exanthematicus Varanus exanthematicus Varanus karlachmidti Varanus karlachmidti Varanus mertensi Varanus mert	CITES EEC App. Annex		Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
Varanus karlschmidti pairs of shoes 6 SE TH Varanus mertensi pairs of shoes 1 NO TH Varanus mertensi pairs of shoes 1 NO TH Varanus miloticus belts 25 AE SD 5 AT CM TH CM TH 7 73 AT CM ML SD AD SD AD AD SD AD SD AD SD AD	II	C2	Varanus exanthematicus	". 0	2.5 8839 36	US SA SA US US	SD SD NG	IT IT ES ES
Varanus karlschmidti pairs of shoes 6 SE TH Varanus mertensi pairs of shoes 1 NO TH Varanus niloticus belts 25 AE SD 73 AT CM ML SD 73 AT CM ML SD 740 SD CA ML SD 80 10 CA ML SD 10 240 CA MC CA ML 132 CA				skin/leather items	212	Sn	NG	1
Varanus mertensi pairs of shoes 1 NO TH Varanus niloticus belts 25 AE ML 5 AT CA AT ML 73 AT ML SD 73 AT ML SD 74 AT ML SD 74 AT CA ML 75 AT CA CA 74 AT CA CA 75 CA CA ML 75 CA CA CA 7 CA CA CA 7 CA CA CA 7 CA CA CA 80 CA CA <t< td=""><td></td><td>C2</td><td>Varanus karlschmidti</td><td>pairs of shoes</td><td>9</td><td>S H</td><td>Ŧ</td><td>S</td></t<>		C2	Varanus karlschmidti	pairs of shoes	9	S H	Ŧ	S
Varanus niloticus belts 25 AE ML 5 6 6 6 6 7 CM ML SD AT CM ML SD AT CM ML SD AT ML AT ML AT AT ML AT		C2	Varanus mertensi	o f	1	NO		ES
		C5	Varanus niloticus	belts	255 16 73 10 3 240 5109 5109 132 132 102 47 32 7	######################################	SD S	

CITES EEC App. Annex	EEC	Taxon	Description	ALBRICA LY	Import Origin Export	t Origin E	Export
11	2	Varanus niloticus	belts	96	NO	ML	F R
	ì			15	NO	E	II
				40	PA	ML	TI
				89	SA	Ę	IT
				9	SA	SD	II
				70	SD	VE	ΙI
				17	SE	S	FR
				9	SE	Ę	FR
				9	SE	J.	TI
				F	98	S	FR
				48	SG	Ą	F.R
				46	SG	M	II
				51	SG	SD	TI
				က	NS	SN	BE
				000	ML	M	TI
				m	TE	SD	H
				548	SN	S	ES
				542	SN	S	FR
				557	SN	S	II
				91	SN	ID	II
				1230	SA	Σ	Fi Si
				1251	SN	Ξ	LI
				280	NS	NG	FR
				50	SN	NG	GB
				1238	SN	NG	II
				16776	SN	SD	ES
				99	SN	SD	FR
				43	SN	SD	GB
				6072	SN	SD	II
				11077	SN	16	ES
				120	SN	VE	II
				160	SN	XF	H
				4	SX	S	FR
				6	XS	Æ	LI
				•	0	24	-

Export	8 T T T T T T T T T T T T T T T T T T T
Country of t Origin E	S S D S D S S D S S D S S D S S D S S D S S D S S D S S D S S D S S D S D S S D S S D S S D S S D S S D S S D S S D S S D S S D S S D S D S S D S S D S S D S S D S S D S S D S S D S S D S S D S S D S D S S D S S D S S D S S D S S D S S D S D S S D S D S S D S D S S D
Country of Import Origin Export	X
Quantity	
Quar	11 11 12 13 14 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18
Description	belts farments handbags
laxon	Varanus niloticus
CITES EEC App. Annex	C2 C
CITES EEC App. Anne	I

II C2 Varanus niloticus Handbags 1 HK ZM FR TT	CITES EEC	EEC	Taxon	Description	Quantity	000	Country of	of .
C2 Varanus niloticus handbags 6 HK ZM 4 KK ZM 13 HK ZM 14 KK ZM 13 HK ZM 14 KK ZM 15 LM 15 LM 15 LM 16 LM 17 LM 18 LM 17 LM 18	Арр.	Annex			THE TAXABLE PROPERTY OF THE PR	Import	Origin	Export
6 HK ZM 13	1		Varanus milotious	handback	-	¥	ZM	2
HK ZW IL ML IL ML JP BJ JP CM JP	1		**************************************	a familiary	9	美	MΖ	
HK ZW ILL JP BJ JP CM JP CM JP CM JP MG JP					4	¥₹	MZ	25
IL ML JP BJ JP CM JP CM JP CM JP MG					13	壬	MZ	니
JP BJ JP CM JP CM JP MG JP SD					æ	IL	Z.	FR
JP CM JP MG JP MG JP MG JP MG JP MG JP NG JP NG JP SD					22	JP	ВЛ	₩ ₩
JP CM JP MG JP MG JP MG JP MG JP NG JP NG JP SD					2.1	Jp	S S	F.R.
JP MG JP MG JP MG JP NG JP NG JP NG JP SD					70	JP	C	LI
JP ML JP MC JP NG JP NG JP NG JP SD					9	JP	MG	FR
JP ML JP NG JP NG JP NG JP SD JP ZM KR MZ MY ML ML MC NO NG SG ML					135	JP	Ę	FR
JP NG JP NG JP NG JP SD JP ZM KR MZ MY ML ML MC NO NG SG ML					26	JP	M	IT
JP NG JP NG JP SD JP SD JP SD JP SD JP SD JP SD JP ZM						JP	NG	DE
JP NG JP SD JP SD JP SD JP SD JP SD JP TZ JP TZ JP ZM JP ZM KR MZ KR MZ KR NG KR SD					26	JP	NG	FR
JP SD JP SD JP SD JP SD JP TZ JP TZ JP TZ JP TZ JP ZM TZ					105		NG	II
JP SD JP SD JP TZ JP TZ JP TZ JP TZ JP ZM JP ZM JP ZM KR MZ KR MZ KR MZ KR SD					1.9	JP	SD	DE
JP SD JP TZ JP TZ JP TZ JP ZM JP ZM JP ZM JP ZM KR MZ KR MZ KR SD SD MZ SD SD MZ SD SD MZ SD						JP	SD	FR
JP TZ JP TZ JP TZ JP ZM JP ZM JP ZM KR MZ KR MZ KR MZ KR MZ KR SD S					784	Jp	SD	П
JP TZ JP ZM JP ZM JP ZM JP ZM KR MZ KR MZ KR MZ KR SD S					3.7	Jp	7.1	FR
JP ZM JP ZM JP ZM JP ZM KR MZ KR MZ KR MZ KR SD KR SD KR SD KR SD ML MM ML ML MD MT SD MT SD NO NG SG ML					ന	др	7.1	IT
JP ZM JP ZM KR ML KR MZ KR MG KR SD KR SD KR SD KR SD ML MM ML ML MD MC NO NG SG ML					20	ЭÞ	WZ	FR
JP ZW KR MZ KR MZ KR MG KR SD KR SD KR SD KR SD ML ML ML MD ML MD MC NO NG SG ML					51	ЗP	ZM	LI
KR ML KR MZ KR MG KR SD KR SD KR SD KW ML KW SD MT SD MY ML SD SG WE					38	JP	MZ	FR
KR MZ KR NG KR SD KR SD KR ZM KW ML KW SD LB SD MT SD MY ML SD SG WE					31	KR	M.	<u>۳</u>
KR NG KR SD KR ZM KW ML KW ML MT SD MY ML NO NG SG ML					4	KR	MZ	DE
KR SD KR ZM KW ML KW SD LB SD MT SD MY ML NO NG SG VE					18	ΚR	NG	TI
KR ZM KW ML KW SD LB SD LB SD MY SD NO NG SD SD NG NO NG SD SD NG SD NG NG SD NG NG SD NG					m	KR	SD	유
KW ML KW SD LB SD LB SD MY ML NO NG SD SD NG					2	KR	ZM	DE
KW SD LB SD MT SD MY ML NO NG SD VE SG ML					2	MX	M	F.R.
LB SD MT SD MY ML NO NG SD SD NG SD NG SD VE SG ML					8	₹	SD	TI
MT SD MY ML NO NG SD VE SG ML					2	1.8	SD	II
MY ML NO NG SD VE SG ML					4	M	SD	II
NO NG SD VE SG ML					09	γM	M.	FR
SD VE SG ML					8	NO	NC	LI
SG ML					2	SD	VE	LI
					14	SG	M,	≃

134

Export	11
Country of t Origin E	S S S S S S S S S S S S S S S S S S S
Country of Import Origin Export	H C C C C C C C C C C C C C C C C C C C
quantity	
Quan	303 303 303 303 303 303 303 303 303 303
Description	handbags live plates pairs of shoes
De	ਜ਼ ਦੂ ਰ ਜ਼ ਰ ਰ ਰ
Taxon	Varanus niloticus
CITES EEC App. Annex	25
CITES EEC App. Anne	H

Country of Import Origin Export																											CM IT					
Count Import Ori							JP C																				O SN					
Quantity	99	59	12.	16	2.	47	 09	2.3	28	45	596	289	407	e	100	24	16	32	1000	4	133	 207	6	505	2.8	18	389	19	8	2510	 34	2236
Description	pairs of shoes																															
Taxon	Varanus niloticus																															
CITES EEC App. Annex	C2																															
App.	II																															

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II C2	Varanus niloticus	pairs of shoes	277	SN	SD	S
			9	ns	SD	FR
			2589	SN	SD	LI
			640	SN	2	
			2.193	SN	TG	ВS
			246	SN	VE	i_
			1	ns	ZA	≃ i⊥
		skins	3417	AT	٦	FR
			13	Η	M.	<u>:-</u>
			1028	Η	NG	DE
			6552	TA	SD	DE
			8432	ΗH	SD	TI
			944	TH	SIN	ES
			S	ΤA	TD	DE
			2721	ου	O'O	ES
			6524	CA	Z Z	FR
			85	CA	NG	ES
			3	CA	SD	ES
			3000	CH	S S	≃
			19905	Ö	Ę	FR
			2	3	SD	ES
			1500	3	SD	FR
			5252	3	SD	II
			1275	H	TD	~
			119	S	J.D	LI
			132	5	MΖ	FR
			9	Ŧ	SD	ES
			*	¥	SN	S
			176	JP	ML	FR
			6770	JP	SD	ΙΙ
			362	SN	ВЛ	FR
			100	SN	S N	FR
			009	SN	Ŋ.	∝
			2	SN	NG	ES
			200	ns	SD	¥ ₩

Country of Import Origin Export	CGA	
Quantity Impo	· ·	234 S S S S S S S S S S S S S S S S S S S
Description	skin/leather items 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 2
Taxon	Varanus niloticus	
CITES EEC App. Annex	II C2 v	

European Economic Community Exports/Re-exports 1988

npp, nuiter	*			Import	Import Origin Export	Export
ć	Variation of the state of the s	skin/leather items	72	31	QS.	II
75	var ands miscreas		172	ns	S	ES
			9446	SN	S O	FR
			7	SN	S	LI
			82.45	ns	M	H K
			3598	SN	M	LI
			2.4	SN	NG	F.
			69	SN	NG	TI
			5020	ns	SD	S
			443	NS	SD	FR
			2753	ns	SD	H
			68	ns	TD	LI
			233	SN	1.6	ES
			7	NS	Ħ	LI
			363	VE	M	TI
			4	XS	SD	H
			48	×	SD	TI
			24	ZA	SD	LI
			4 pairs	Jp	SD	LI
			30 pairs	ns	SD	LI
		skin pieces	m	CA	NG	ES
			550	CH	M	FR
			184905	MA	SD	꼰
			49021	MU	O M	FR
			145990	MU	M	F.
			103044	MU	NG	FR
			29350	J. M.	SD	FR S
			1526	MU	SE	FR
			32060	MU	CL	FR
			300	ns	ML	FR
			66	SN	M	II
		wallets	55	AE	SD	FR
			4	AE	SD	TI
			3.9	CA	Ę	ΙI

App. Annex	I AXOII	Description	huantity	Country or Import Origin Export	t Origin E	Expor
11	Variable miloticus	ਸੂਰ ਵਿਸ਼ਾਸ਼ ਭੂਜਰ ਵਿਸ਼ਾਸ਼	6	3	Ξ	ă
3	222222222222222222222222222222222222222) 	ı ru	3	Ξ	
			9	3	SG	i
			43	3	SD	DE
			15	3	as	TI
			5139	壬	NG	H
			50	壬	SD	II
			29	JP	ç	DE
			111	Jp	ξ	FR
			58	JP	NG	11
			86	JP	SD	0E
			969	JP	SD	H
			=	ž.	SD	DE
			30	PG	õ	II
			38	SE	NG	TI
			ю	98	SD	H
			1	SN	NS	BE
			420	S	SD	H
			542	SN	ઈ	DE
			296	SN	ક	ES
			. 24	SN	ફ	H
			183	SN	Ę	II
			2906	SN	NG	II
			300	SN	SD	DE
			Ø	SN	SD	ES
			3281	SN	SD	II
		watchstraps	4	AD	ర్	H R
			55	AD.	Ę	FR
			15	AE	뒫	FR
			130	AE	NG	FR
			200	AT	Σ	F1
			1281	AT	J.	0E
			100	AT	Ę	FR
			2	AT	NG	DE.

Exports/Re-exports 1988
6
-
S
ports
Θĺ
밁
9
91
2
Economic Community Exports/Re-ex
۲
ō
믯
ω
\mathbf{x}
4
2
2
E
Community
.2
팃
č
9
ŭ
n Economic
B
pe
0
3
European

C5

or n Export	I N N N N N N N N N N N N N N N N N N N	TI	96 11
Country of Origin	SD TD NG CM MC	SD S	SD SD TD TD NG NG SD SD NG SD
Country of Import Origin Export	AT AU AU BH CA	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5
Quantity	224 93 11 58 100 165 1242	178 8330 2293 152 150 226 75415 526 20 30 25822 130440 1425 14777 2926	10000 24512 2075 920 70 103 45 15 3700 25 100
Description	watchstraps		
Тахоп	Varanus niloticus		

	en en principal describir describer inclusivation describer descri			Import	Import Origin Export	Export
C2	Varanus niloticus	watchstraps	7268	ΞΞ	Σ. Σ.	7. F
			1610	ĚĚ	<u> </u>	FR -
			59336	王	NG	FR
			1239	壬	NG	H
			11108	¥	SD	TI
			2040	¥	TD	F.
			3280	ID	NG	FR
			50	ı	SD	≃ L
			9	IS	NG	FR
			1349	30	된	F.R
			40	JP	공	FR
			491	др	S	<u>۳</u>
			06	JP	NI	FR
			1	др	ML	DK
			644	JP	M	FR
			218	JP	NG	BE
			106	JP	NG	FR
			698	JP	SD	H
			186	JP	<u>C</u>	FR
			20	KR	NG	FR
			23	X	5	FR
			127	Z Z	된	FR
			499	3	NG	FR
			102285	MA	ဥ	F.
			4	ξ.	NG	F.
			400	ML	공	FR
			60067	JW.	S	FR
			22415	JM	£	F,
			22421	MU	NG	FR
			9420	MU	SD	FR
			-	NC	Ę	FR
			Ŋ	NC	NG	FR
			30	NO	NG	FR

port		J —	œ lu ⊢
of n Ex	N T T T T T T T T T T T T T T T T T T T	11	FR DE IT
Country of t Origin E	S C C C C C C C C C C C C C C C C C C C	OI	888
Country of Import Origin Export	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5	AE AT AT
: i Ey			
Quantity	55 50 210 210 2700 2700 2865 370 4401 264 39417 2000 1111305 22619 3147 22619 3147 23164 78 34078 35778 6525 6523	4	33 89 27
Description	watchstraps		
Descr	watch	live	belts
Taxon	Varanus niloticus	Varanus prasinus	Varanus salvator
App. Annex	25	C2 V	C2 ^
CITES EEC App. Anne	∷		

، دنـ	
of Expor	THE SECTION OF THE SE
Country t Origin	# 8 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Country of Import Origin Export	F 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Quantıty	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	100 110 110 120 120 120 120 120 120 120
otion	رم د .
Description	belts . bodies garments
(ou	lvator
Тахоп	Varanus salvator
CITES EEC App. Annex	25
CITE App.	Ħ

European Economic Community Exports/Re-exports 1988

C2

I

Export	1 1 1 1 2 2 2 2 1 1	- Line
country of t Origin E	00000000000000000000000000000000000000	1
Country of Import Origin Export	공 등 공 등 음 돈 돈 돈 요 요 요 요 요 요 요 요 요 요 요 다 다 용 夫 天 天 天 포 보 다 다 요 요 요 요 요 요 요 요 요 요 요 요 요 요 다 다 요 夫 天 天 天 포 부 그 다 요 요 요 요 요 요 요 요 요 요 요 요 요 요 요 요 요 요	C
vuantīty	20 20 1 12 12 12 13 13 14 15 15 15 15 15 16 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
Description	garments handbags	
iaxon	Varanus salvator	

Export		11 17 06
Country of t Origin E	999 8 # # # \$ 99 # 9 # 9 # 9 # 9 9 9 4 9 # 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	H 00 01
Country of Import Origin Export	S S S S S S S S S S S S S S S S S S S	TW US US
Quantity Quantity		
one of the second	118 220 220 220 220 8 8 1761 19 19 19 113 113 112 112 112 112 113 93 93 113 112 112 112 93 93 93 93 93 93 93 93 93 93 93 93 93	4 8 2.42
Description	hand bag s	
Taxon	Varanus salvator	
EEC Annex	C2 C2	
CITES EEC App. Annex	□	

C5

Ħ

Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export	
Varanus salvator	handbags	232	ns	OI	ES	
		526	ns	Oï	FR	
		2	SN	OI	89	
		2690	Sn	OI	II	
		9	SN	SD	ŢĪ	
		91	SN	Ξ	30	
		36	SN	Ξ	ES	
		27	ns	ĭ	FR	
		1712	SN	Ξ	II	
		22	XX	ID	11	
		22	×	OI	89	
	live	173	ΑT	ID	68	
		E	5	٣	II	
		2	SE	ID	ş	
		85	SN	OI	GB	
	pairs of shoes	77	AE	ID	H	
		9	N⊎	QI	ΙΙ	
		47	AT	QI	DE	
		38	PA	OI	II	
		9	PΗ	ID	II	
		96	P	SG	ES	
		170	θ	Ŧ	II	
			80	QI	H	
		604	CA	ID	П	
		145	CA	SI	H	
		494	CA	Ŧ	H	
		322	공	QI	DE	
		14	Ð	ID	FR	
		798	8	OI	H	
		161	ᆼ	Ŧ	H	
		06	MO	ID	II	
		7	EG	Ŧ	H	
		84	¥	OI	ES	
		439	壬	ID	Ħ	
		243	壬	Ξ	ΙΙ	

port	11
ry of gin Ex	9±00±&0000±±0±0±0±0±0±0±0±0±0±0±
Country of Import Origin Export	CUTUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
quantity	192 28 28 24 257 2009 33 112 30 31 118 119 30 187 100 45 39 39
Description	pairs of shoes
laxon	Varanus salvator
GITES EEC App. Annex	25
CITES EEC App. Anne	H

of Export	111	IT IT DE ES	IT IT ES IT IT	ES GB IT IT FR GB	IT ES GB	DE TR DE FR
Country of t Origin E	HT 01	H H H I I I I I I I I I I I I I I I I I	SD SG TH TH ID	2222222	9559995	
Country of Import Origin Export	SG TH	W C C C C C C C C C C C C C C C C C C C	US US US VE	X X X X X X X X X X X X X X X X X X X	ATT ATT CA	5 5 5 5 £
tity						
Quantity	20 124 205	92 147 49 6836 440	7795 4 192 3105 11284	28 394 2 2 58 58 1960 981	458 499 499 20 20 4 4 950 20	2 7240 119 4 25
tion	f shoes					
Description	pairs of			skins		
AND	tor					
Taxon	Varanus salvator					
CITES EEC App. Annex	C2 V					
CITES EEC App. Anne	II					

C2 Varanus salvator skins 2561 HK 120	Varanus salvator skins 2561 HK 120 HK 120 HK 135 HK 136 HK 137 HK 14 HK 15 HK 16 HK 17 HK 18 HK 19 HK 10 HK 11 HK 12 HK 13 HK 14 HK 15 HK 16 US 17 US 18 HT 19 CH 10 US 11 US 12 US 13 US 14 US 15 US 16 US <td< th=""><th>CITES EEC App. Annex</th><th>Taxon</th><th>Description</th><th>Quantity</th><th>Country of Import Origin Export</th><th>Country of t Origin E</th><th>of Expor</th></td<>	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Expor
120 HK TH 12	120 HK 135 508 600 600 888 600 888 127 1018 1018 1018 1018 1018 1018 1018 101		Varanus salvator	skins	2561 3129	芜芜	OI	FR IT
12 135 508 600 600 816 150 11	12 135 508 600 815 10 1157 10 1157 1156 607 1156 607 1156 1157 1158 1159 1159 1159 1150				120	ŧ	Ξ	DE
135 508 600 600 12 12 13 157 10 11 12 13 14 157 10 11 12 13 14 15 16 17 18 19 10 11 10 11 10 11 11 12 13 13 13 13 13 13 13 13 14 15 16 17 18 19 10 10 10 10 10 10 10 10 10 10	135 508 600 885 12 12 10 11 10 11 10 11 10 11 10 10				12	于 :	Ħ	ES
508 600 KR 1D 600 KR 1D 12 12 12 MX 1D 10 157 10 0S 1D 1279 0S 1D 1018 1018 2981 0S 1D 25 25 26 27 28 1018 1056 m 107 cm 108 108 109 11 107 cm 108 109 11 107 cm 108 109 11 1007 cm 108 109 11 1007 cm 108 109 11 1007 cm 1007	508 600 878 600 878 12 12 12 10 10 157 156 156 157 108 129 1393 1018 108 25 2981 4447 153 cm 107 cm 108 1556 m 108 1556 m 108 1656 m 108 119 1108 1108 1108 1108 1108 1108 1				135	ďΣ	OI.	GB
25 157 167 178 189 199 1018 1	25 MW MX 12 MX 157 MX 156 MW 157 MX 156 MX 1579 MX 1579 MS 1579 MS 1579 MS 1579 MS 1579 MS 1579 MS 1556 M MX 1556 M				508	ب ت ج	2 6	;
385 MX ID 127 MX ID 150 US BD 156 US ID 607 US ID 1279 US ID 2981 US ID 2981 US ID 25 ZA ID 25 ZA ID 27 MY 447 VE ID 2889 cm OCH TH 1656 m US ID 107 cm US ID 153 cm US ID 1656 m CCH TH 67 MY 1656 m CCH TH 67 MY 1657 MAY 1656 m CCH TH 67 MAY 1667 CCH ID 266 CCH ID 27 MAY 1667 CCH ID 27 MAY 1667 CCH ID 28 MAY 1667 CCH ID	385 127 157 160 18 156 156 00S 1279 00S 1279 00S 1279 00S 1279 00S 1289 00S 1447 00S 153 cm 00S 155 cm 00S 1656 m 00S 1656 m 00S 1657 00S 00S 14 00S 00S 00S 00S 00S 00S 00S 00S 00S 00				9	Æ	a a	FR
12 MX ID 157 US ID 10 US BD 156 US ID 1279 US ID 1393 1393 US ID 2981 US ID 2981 US ID 25 ZA TH 2889 CM AT ID 107 CM US ID 153 CM CH TH 1556 M CH TH 67 MY ID 8 AT ID 8 AT ID 8 AT ID 24 CH ID 96 CH ID 96 CH ID 96 CH ID 97 CM ID 98 AT ID 99 CH ID	12 MX 157				385	Σ×Σ	ID	FR
157 TR ID 10 US BD 156 US ID 1279 US ID 13393 US ID 2981 US ID 2981 US ID 2981 US ID 25 ZA TH 2889 CM AT ID 107 CM US ID 153 CM CH TH 1656 M CH TH 67 M ID 8 AT ID 8 AT ID 24 CH ID 96 CH ID 96 CH ID 96 CH ID 96 CH ID	157 TR 10 10 108 156 607 1279 3393 1018 2981 4447 25 25 26 289 cm AT 107 cm US 153 cm CH 72 m CH 8 BN 67 67 8 AT 67 67 8 BN 64 64 64 64				12	Ϋ́	ID	LI
10 US BD 156 US ID 607 1279 3393 1018 1018 2981 4447 4447 4447 2889 cm ATH 2889 cm ATH 1656 m US 10 11 1656 m US 11 1656 m US 11 1657 11 1657 11 1658 11 11 11 11 11 11 11 11 11 11 11 11 11	10 US 156 US 607 1279 3393 1018 2981 4447 25 2889 cm AT 107 cm US 155 m CH 72 m CH 8 AT 67 67 8 AT 67 67 8 AT 67 67 8 AT 67 67 68 64 64 64 64				157	TR	OI	TI
156 US ID 607 1279 3393 1018 1018 2981 4447 4447 25 25 26 26 10 107 cm 108 110 110 110 110 110 110 110 110 110	156 US 607 1279 3393 1018 2981 4447 25 2889 cm 107 cm 108 118 08 1198 08 129 26 26 27 28 28 29 20 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20				10	SN	BD	DE
607 1279 1279 1279 1018 1018 1018 1018 1018 108 10 107 25 25 27 28 28 29 27 28 28 29 28 27 28 28 29 20 20 21 20 21 21 21 22 21 22 22 23 24 24 24 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	607 1279 1279 18393 1918 1918 1918 192 25 25 27 28 28 29 cm 107 cm 108 153 cm 1556 m 0 US 17 m 0 US 14 67 67 8 AT 67 26 26 CH 24 8 CH 8 BN 26 CH 96 CH 96 CH 97 CH 8 CH 8 CH				156	SN	OI	DE
1279 3393 0S 3393 1018 2981 0S 108 2981 0S MY 4447 25 25 ZA ID 2889 cm AT ID 107 cm US ID 153 cm US ID 154 A A A A A A A A A A A A A A A A A A A	1279 3393 1018 1018 2981 4447 25 2889 cm 107 cm 108 155 m 008 155 m 008 1656 m 008 1656 m 008 1656 m 008 26 26 26 27 28 26 26 27 28 27 30 4 4 67 67 88 67 67 88 67 68 68 68 68 68 68 68 68 68 68 68 68 68				209	SN	ID	ES
3393 US ID 1018 2981 0 US ID 2981 25 25 26 28	3393 US 3393 US 1018 US 2981 US 24 A 47 25 ZA 2889 CM AT 107 CM US 1556 M US 1556 M CH 72 M AT 67 67 67 67 67 68 64 64 64 64 67 67 68 64 64 64 64 64 64				1279	Sn	ID	E E
1018 2981 0S MY 4447 25 25 289 CM 107 CM 153 CM 1656 M CH 17H 1656 M 0S ID 17 11 A A A A A A A A A A A A A A A A A	1018 2981 US 2447 25 289 cm 107 cm 107 cm 1656 m 72 m 6H 72 m 6H 67 8 8 AT 67 84 67 67 88 CH 67 67 88 CH 67 68				3393	SN	OI	GB
2981 US MY 4447 VE ID 25 25 289 CM AT TH 2889 CM AT ID 107 CM US ID 155 CM CH TH 72 M CH TH 8 8 AT TH 67 67 67 67 CA TH 24 24 CA TH 596 CA TH 70 96	2981 US 4447 VE 25 26 26 26 26 26 27 289 cm 25 26 26 27 2 26 27 2 26 26 26 24 24 24 24 24 24 24 24 24 24 24 24 24				1018	SN	OI	H
25 ZA ID 25 ZA ID 2889 cm AT TH 2889 cm AT ID 107 cm US ID 153 cm US TH 72 m CH TH 8 A AT ID 4 A AT ID 67 CB ID 26 CA IH 24 CH ID 96 CH ID	25 ZA ZA ZA ZA ZA ZB ZB Cm AT 107 cm US 155 m US 155 m US 155 m US 25 m CH AT A A A A A A A A A A A A A A A A A A				2981	Sn	Σ	89
25 ZA ID 289 cm AT ID 107 cm US ID 153 cm US ID 1 1 A A A AT ID 26 CA IH 24 CA ID 26 CA IH 24 CA ID 26 CA IH 24 CA ID 96 CA ID	25 ZA ZA ZA ZB 29 Cm AT 107 Cm US 153 Cm US 155 m US 72 m CH 8 B AT AT AT A 4 AT AT AT AT A 4 AT				4447	VE	CI	LI
25 26 1H 2889 cm 6T 1D 107 cm 0S 1D 153 cm 0S TH 1556 m CH TH 72 m 0S ID 8	25 24 28 2 24 28 3 2 24 28 9 cm 0 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				25	ZA	CI.	0E
2889 cm AT ID 107 cm US ID 153 cm US ID 1556 m CH TH TH TZ m US ID 8 ID	2889 cm AT 107 cm US 153 cm US 1656 m CH 72 m CH 8 8 AT AT AT A 4 AT				25	W7	Ξ	DE!
107 cm US 1D 153 cm US TH 1656 m CH TH 72 m US ID 8 ID	107 cm US 153 cm US 1656 m CH 72 m CH 8 AT 67 AT 67 CA 26 CA 24 CH 96 CH					AT	OI	
153 cm US IH 1656 m CH TH 72 m US ID 8	153 cm US 1656 m CH 72 m CH 8 A 4 A AT 67 CA 26 CA 24 CH 96 CH					Sn :	OT :	-
1656 m CH TH 72 m US ID 1	1656 m CH 72 m US 1					Sn	Ξ	-
72 m US ID 1	72 m US 1 8 8 4 67 67 26 CA 24 CA 96 CH					풄	Ĭ	II
1 AN ID 8 AT ID 4 A AT ID 67 BN ID 26 CA ID 1 CA TH 24 CH ID 96 CH ID	1 8 4 67 67 26 CA 1 CA 24 CH 96 CH					NS		L
AT ID AT TH BN ID CA ID CH ID CH ID	AT BN CA CA CA CA			skin/leather items	-	PIN	GI	H
AT TH BN ID CA ID CH ID CH ID	AT BN CA CA CA				8	ΑT	OI	TI
BN ID CA ID CH ID CH ID	GA CA				4	AT	Ξ	II
CA ID CH ID CH ID	88888				29	BN	ID	GB
CA LD	8888				26	CA	OI	FR
01 H5	888				.	CA	H	IT
CH ID	CH				24	픙	ID	BE
	Н				96	픙	ID	۲.

				Import	t Origin E	Import Origin Export
C2	Varanus salvator	wallets	4 4	S G	∓ £	IT
			2	3	ar	1 ∝
			2	СН	TO	II
			44	CH	Ŧ	DE
			1	H)	Ξ	FR
				S.	QI	FR
			116	Ξ	CI	gg B
			6	壬	OI	II
			122	JP	OI	JO.
			2	JP	OI	F 10
			637	JP	OT	GB
			39	Jp	GI	II
			24	JP	H	DE
			221	ns	OI	DE
			8836	SN	ID	ES
			8	SN	ID	F. 8
			454	SN	ID	89
			352	SN	ID	LI
			248	SN	SG	ES
			73	SN	TD	ΙΙ
			237	SN	H	DE
			439	SN	ΗL	ES
			5	SN	H	FR
			876	SN	Ξ	II
			806	×	10	GB
		watchstraps	3548	AT	ID	JO.
			213	AT	OI	N.
			351	ΑT	Ξ	F.R
			3533	CA	OI	90
			30	CA	ID	FR
			504	CA	ID	85
			Ŋ.	CA	픋	BE
			90957	H	OI	DE
			2,000	2	10	QL

CITES EEC App. Annex	C Taxon	Description	Quantity	Country of Import Origin Export	Country c t Origin	of n Expor
11 C2	Varanus	watchstraps	200 12770 1390 90 10 70 370 1851 66 337 8 1072 1 1 40 678 13236 483 858 550 172 278716 91 114 1000 1063 21975	HE SEE THE HE SEE SEE SEE SEE SEE SEE SEE SEE SE	S	THE SECONDEST OF THE SE
CZ	Varanus salvator cumingi	handbags watchstraps	2 9 3520	8 5 5	E SE	F F F F F F F F F F F F F F F F F F F
C2	Varanus semiremex	belts	450	SN	SD	E E
C2	Boa constrictor	belts	10	3 S 1 O	λ λ Δ	= h

C2 Boa constrictor handbags 126 05 AT TH ES 126 05 BE ES 11 C C C C C C C C C C C C C C C C C C		Арр. Аппех	осния селото на навита на привенения применения поделения применения поделения поделения поделения поделения п	A COMPANIA DE COMP	Import Origin Export	Origin	Export
Handbags							
126 US	S	Boa constrictor	handbads	2	TA	H	ES
live (captive bred)	5			126	SN	AR	ES
14 11 15 15 11 12 16 11 12 17 12 14 17 17 17 10 12 17 11 17 17 11 17 17			live (captive bred)	2.	중		DE
14 11 CS 5 5 79 10 1 1 1 1 1 1 1 1 1 1				2	1		DE
11				14	IL	CS	DE
1				2	JP		DE
1 CA				20	RO		N.
2 FI HW			live	-1	CA	×	DE
1 SE US 1				2	FI	¥	DE
12				1	SE	ns	DK
110 GA AR 120 JP AR 138 KW AR 1428 PR AR 1428 CO Skins 2640 US AR			pairs of shoes	12	H	H	ES
110 CA AR 20 JP AR 1428 KW AR 1428 PR AR 7276 US AR 2640 US AR 2650 US AR 265					AU	AR	ES
20 JP AR 138 KW AR 1428 PR AR 7276 US AR 2640 US AR 2640 US AR 2640 US AR 2650 CO CA 1 US CO CA AR Skin/leather items 100 · US AR constrictor belts 3 CH handbags 3 A CH pairs of shoes 40 CH T7 JP AR 14797 US OF AR 14797 US OF AR 14797 US OF AR 14797 US OF AR 156 QA AR 167 US OF AR 168 CH 179 US OF AR 169 CH 170 US OF AR 167 US O				110	CA	AR	ES
138 KW AR 1428 PR PR PR PR PR PR PR P				20	JP	AR	ES
1428				138	X	AR	H
Skins 2640 US AR				1428	PR	AR	ES
80a constrictor Boa constrictor belts constrictor constrictor belts constrictor belts constrictor constrictor constrictor belts constrictor				7276	SN	AR	ES
1 US				2640	SN	AR	H
Skins So CA AR					SA	8	II
2 US AR skin/leather items 100 · US AR Boa constrictor belts 43 CH handbays 34 CH py A3 pairs of shoes 34 CH py PY 77 19 14797 US AR 14797 US AR			skins	50	CA	AR	ES
Boa constrictor				2	SN	AR	ES
Boa constrictor belts 43 US PY constrictor handbags 3 CH PY pairs of shoes 40 CA PY 18 CH PY 77 JP PY 9 LB AR 14797 US AR 78 US CO			skin/leather items	. 001	SN	AR	ES
constrictor belts 43 US PY handbags 3 CH PY pairs of shoes 40 CA PY 18 CH PY 77 JP PY 9 LB AR 14797 US AR 78 US CO	23	Boa constrictor					
Handbags 3 CH PY CA PY CA PY CH PY 18 CH PY CH PY 77 JP PY	1	constrictor	belts	43	NS	ЬΥ	TI
shoes 40 CA PY 34 CH 18 CH PY 77 JP PY 9 LB AR 14797 US AR 78 US CO			handbaus	က	끙		II
34 CH 18 CH PY 77 JP PY 9 LB AR 156 QA AR 78 US CO				40	CA	bγ	ΙΙ
CH PY JP PY LB AR QA AR US AR				3.4	H)		IT
JP PY LB AR QA AR US AR				18	공	ЬΥ	II
LB AR QA AR US AR US CO				7.7	JP	ΡY	ΙI
QA AR US AR US CO				6	LB	AR	II
US AR US CO				156	₽ Ø	AR	ΙI
OS SA				14797	SN	AR	II
				78	SN	00	H

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	x	Description	Quantity	Country of Import Origin Export	Country o t Origin	of n Export
II , C2	Boa constrictor constrictor	pairs of shoes skins	16 14 263 139 m	US OS US	PY PY PY AR	71 71 71 71
C2	Boa constrictor imperator	live (captive bred) live	202	JP EG LY	OD NH	0E 0E 0E
	Calabaria reinhardtii	pairs of shoes	4	SN	AR	ES
	Candoia carinata	live (captive bred)	4	CH	N. P.	DE DE
	Epicrates angulifer	live (captive bred)	2 4	CH	CS	DE DE
	Epicrates cenchria	live	3 2	DD FI	AR GY	0E 0E
	Epicrates fordii	live (captive bred) live	2 1	00 00	US	0 E 0 E
	Eryx colubrinus	live	5	JP	EG	90
	Eryx miliaris	live (captive bred) live	4 7	sn ns	ns Sn	NL
	Eryx tataricus	live (captive bred)	4	ns	SU	N.
73	Eunectes spp.	skins	180 48 2	X X X S	× ×	ES ES

CITES EEC App. Annex	Taxon	Description	quantity	Import Origin Export	t Origin E	Expor
And the state of t	professional desirad desirad formation for the contraction of the cont					
II C2	Eunectes murinus	belts		JP	AR	H
		handbags	- -1	공	ĕ	H
			8.7	JIP	AR	L
			6	XS	AR	H
		pairs of shoes	29	AT	AR	ΙI
			332	CA	AR	IT
			55	3	AR	II
			9	5	ζ	TI
			37	Jp	AR	H
			62	JP	ζ	II
			2	99	Ç	II
			27	SA	ςy	H
			2862	ns	AR	H
			14	SN	ζ	Ħ
		wallets	2	JP	AR	II
C2	Eunectes notaeus	belts	09	5	AR	ΙŢ
			30	дb	AR	H
		garments	35	SN	AR	ΙΙ
		handbags	28	AT	AR.	1
			30	CA	AR	H
			17	3	AR	
			99	≚	AR	H
			2149	дſ	AR	Π
			20	SE	AR AR	H
			-	SA	AR	H
		pairs of shoes	887	CA	AR	H
			9	дС	AR	H
			69	3	ργ	II
			1537	SN	AR	ES
			1805	SN	AR	II
			718	SN	λd	H
		skins	506	Sn	×	ES
			230 m	Ŧ	AR	T

CITE App.	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
H	C2	Eunectes notaeus	skins 1 skin/leather items	29 m 14752 m 4 m 4	TR US JP	ID AR AR	5555
	C2	Morelia amethistina	live	H 4 4	AT CH SU	01 01	DE IT DE
		Morelia mackloti	live (captive bred)	2 2 2	AT CH SU	2	0E 0E 0E
	C2	Morelia spilota	live (captive bred)	1 4 4	AT CH CS SU		DE DE DE
	C2	Morelia spilota spilota	pairs of shoes	10	JP US	SG	ES
		Morelia viridis	live (captive bred)	2 2 1 1 6	AU CH SE US		DE IT IT
			live	. 2	SE	ns	DK
	C2	Python spp.	pairs of shoes	13	ns	AR	ES
	C2	Python curtus	belts handbags	50 20 162 91	CH CH	9999	

App. Annex	laxon :x	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Expor
II C2	Python curtus	handbags	11 13 15 10 10 10 10 10 10 10 10 10 10 10 10 10	G G E C	10 10 88	ES IT IT
		live	4 7 7 7 9 1 4 7	G C C C C C C C C C C C C C C C C C C C	M 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 11 0E 0E
		pairs of shoes	232 756 1049 13 49 678 256	AT CA JO US US	10 10 10 10 10 10 10 10 10 10 10 10 10 1	11 11 11 11 11 ES
		skins . skin/leather items	100 1001 12632 2012 25 m	JP JP US US US		FR DE FR IT IT
8		g g	20 855	SN P	9 11 11	ES
C2 C3	Python molurus Python molurus bivittatus	pairs of snoes belts	8 7 8 A 18	OC .	EE ESE	ES LT DE FR

C2

I

Export	1
Country of t Origin E	######################################
Country of Import Origin Export	C C C C C C C C C C C C C C C C C C C
Quantity	44 20 22 21 201 11 60 11 16 18 11 19 44 47 47 162 162 163 163 163 163 163 163 163 163 163 163
Description	belts garments handbags
Taxon	Python molurus bivittatus

of Export	11 11 11 11 11 11 11 11 10	FR IT	III III III III III III III III III II
Country of t Origin E	85555555555555555555555555555555555555		4444444
Country of Import Origin Export	S S A A B B S A B B B S A B B B B B B B	SN US CH	G G G B B C T T T T T T T T T T T T T T T T T
ty			
Quantity	178 32 22. 1614 31 7 16 3 3 3 3 2 2	1955 16 20 20 459 45 45	101 9 30 336 1 1 12 149 778 871
		ve bred	shoes
Description	s Signature	live (captive bred)	of
Descr	handbags	live	pairs
man may dia promise and plane a special part of the special part o	bivittatus		
	ω		
Taxon	Python moluru		
	Python		
CITES EEC App. Annex	72		
CITE:	I		

C5

ا ب	
Expor	######################################
Import Origin Export	######################################
	HK AA CAA CAA CAA CAA CAA CAA CAA CAA CAA
P. FIRST A DESCRIPTION OF A CO.	
	100 47 57 57 368 2350 204 20 20 20 153 139 6473 6473 6473 669 729 669 729 729 729 73 73 73 74 73 74 78 78 78 78 78 78 78 78 78 78
	s hoe s
	O
	pairs of skins
	tatus
	bivittatus
***************************************	olurus
	Python molurus
	y.

CITES EEC App. Annex	G Taxon ex	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II C2	Python molurus bivittatus	skins	491 m 13693 m 1850 m	T O O V	H H H S	hhhh
		skin/leather items		S S S B B B B S B S	*********	
		wallets watchstraps	12 21702 23 100 130 100 1229	US US US CH JP US	=======	
02	Python regius	live (captive bred)	1 50 12 7 25 1 25 25	C & L T B B A R R R C C	6H 16 16 16 17 10 10 10 10	DE ITT ITT DE

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex

C5

II

C2

Taxon	Description	Quantity	Col	Country of t Origin E	Country of Import Origin Export
Python regius	live	20 1 5	MY WS US	9995	GB NL NL DE
Python reticulatus	belts	112 20 20 20 38 30 180 1259 88 3 5 5	HARBERS SER BEAR HARBERS BEAR H		8
		100 4 1 3	JP LB SE US	01 01	IT DK ES

+ 1	
Expor	######################################
Country of t Origin E	4844688444488448844488844488444
Country of Import Origin Export	US US CA CA CA CA CA CA CA CA CA CA CA CA CA
quantity	172 172 122 16 11 121 23 24 130 130 1313 235 582 582 582 582 544 44 15
Description	garments handbags
Taxon	Python reticulatus
GIIES EEC App. Annex	C2
CITE App.	H H

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II C2	Python reticulatus	handbags	5	SN	QI	DE
		ì	193	SN	TD	ES
			,—i	SN	QI	FR
			1119	NS	QI	H
			42.4	SN	#	ES
			185	SN	Ξ	H
			6	×	Ξ	ES
			19	ZR	ID	ΙΙ
		live (captive bred)	2.	88	J.	GB
			2	BB	PL	GB
			2	JP	PL	GB
		live		ΗH	М	DE
			2	BI	ΜY	FR
			20	S	CI	N.
			2	۲	γW	DE
				JE.	ID	FR
			9	SU	۲	Z
		pairs of shoes	48	ΑT	AR	ES
			299	Η	QI	ΙΙ
			3.2	AT	SG	ES
			42.	ΑT	Ħ	ES
			707	PΗ	Ξ	Ι
			72	PO	OI	LI
			13	PΗ	Ħ	ES
			26	88	ID	H
			25	BG	OI	ES
			36	BM	H	ES
			466	CA	OI	ES
			118	CA	OI	LI
			305	CA	ĭ	ES
			4139	CA	H	II
			63	공	OI	ES
			438	픙	OI	П
			34	공	픋	ES
			847	¥5	Ŧ	LI

***************************************			erioria de la princia de deputa en del princia de la p	Import Origin Export	Origin	Expor
ython	Python reticulatus	pairs of shoes	148 A5	CI	OI	ES
			188	ΞΞ	OI	H
			159	关	H	II
			15	30	H	TI
			5	JP	OI	ES
			678	д£	QI	H
			m	JP	þλ	T
			63	JP	Ŧ	ES
			113	ЭP	Ŧ	II
			210	X	GI	II
			176	3	H	LI
			15	LB LB	QI	II
			40	FB	E	ES
				χw	Ŧ	S
			306	NG	ID	ES
			100	NG	Ξ	S
			240	NO	TH	
			120	NZ	OI	S
			46	NZ	Ŧ	S
			1.8	P.R	OI	ES
			18	PR	Ŧ	ES
			36	60	OI	II
			2.4	PP	프	ES
			2.4	RE	Ξ	ES
			28	SA	CI	H
			57	SA	Ξ	II
			1.2	SE	ID	ES
			104	SE	OI	I
			380	SE	Ĭ	LI
			29	N.L	OI	LI
			123	3	Ĭ	11
			2	SN	AR	ES
			9518	SN	TD	S
						-1-1-

II C2 Python				Import Origin Export	Origin	t.xport
C2						
	Python reticulatus	pairs of shoes	84	SN	ΥM	L
			4	SN	ρĄ	II
			2.462	SN	SG	ES
			9	NS	86	H
			2,4307	SN	TH	ES
			5949	SN	Ξ	II
			28	VE	OI	ES
			250	×	Ŧ	ES
			122	ZR	OI	II
		skins	14	TA	ID	DE
			5	AT	QI	عد خا
			22	TA	OI	II
			9	TA	H	DE
			10	CA	ID	DE
			791	CA	OI	GB
			39	CA	ID	H
			15	공	OI	LI
			409	공	ID	ź
			30	B	H	H
			8	王	Ŧ	ES
			2	OI	QI	S
			2	IL	Ħ	DE
			20	JP	SG	ES
			1	XX	QI	DE
			5694	×ω	SG	ES
				SE	01	DX OX
			136	SC	TD	Ε
			23	TN	OI	FR
			405	TR	OI	FR
			560	TR	OI	GB
			55	TR	OI	II
			735	TR	¥	ES
			10849	SN	ID	DE
			2298	SN	TO	ES
			24928	SN	OI	FR

1 C2 Python reticulatus skins 2669 US 10 GB 619 US 10 GB 611 US TH 0E 3061 US TH 0E 307 US T	C2 Python reticulatus	Taxon Description	ion Quantity	711111111111111111111111111111111111111	Country of Import Origin Export	gin E	xport
6194 611 US TH 3983 105 TH 1627 US TH 1627 U			7687				GB
9983 1057 1H 1627 05 TH 37 3005 XX 1D 2445 2A A B B B B B B B B B B B B B B B B B			6194				ر انتا بـ
3983 1627 1627 1627 3005 2445 619 33 m 101 m 101 m 101 m 102 m 203 m 3 m 64 m 10510 m 18856 m 10510 m 12 CA 14 II 150 m 150 m 17 CA 18 II			611				DE
1627 37 3005 2445 619 33 m 101 m 101 m 112 m CA TH 112 m CA TH 112 m CA TH 110 m CA TH 12 m CA TH 14 TR 15 TD 10 TD 10 TD 10 TD 10 TD 10 TD 10 TD 11 T 12 CA TH 12 CA TH 14 TR 16 TD 17 CA TH 18 TH 19			3983				ES
37 US TH 3005 2445 XX ID 2445 XX ID 2445 XX ID 2619 XX ID 2619 XX ID 2610 M M M M M M M M M M M M M M M M M M M	Y o		1627				FR
3005 2445 619 33 m 101 m 112 m CA TH 112 m CA TH 112 m CA TH CA TH CA TH 104 m CA TH	w w		3.7				IT
2445 619 33 m 101 m 101 m CA TH 112 m CA TH 203 m CA TH CH ID 203 m CA TH TR ID 104 m A9 m TR ID 10510 m US ID 120 AD 17 CA TH 1850 m VE ID 17 CA TH 1851 AD 1851 AD 1852 AD 1853 AD 1853 AD 1853 AD 1853 AD 1853 AD 1853 AD 1854 AD 1855 AD 1855 AD 1855 AD 1855 AD 1855 AD 1856 AD 1857 AD 1857 AD 1858 AD 1	±¥ o		3005				38
619 33 m 33 m 101 m 112 m CA TH 112 m CA TH 203 m CY TH 203 m LO4 m CY TH TO CH ID 104 m LO5 m CY TH TO	Y o		2445				۷Ŀ
33 m CA TH 101 m CA TH 112 m CH ID 3 m CY TH 3 m CY TH 203 m CY TH 104 m CY TH 104 m CY TH 105 m CY TH 10 m CY TH 11 m CY E ID 11 m CY E ID 12 m CH TH 12 CH ID 14 m CH TH 15 CH ID 16 CH TH 17 CH ID 18 m CH TH 18 m CH TH 19 m CH TH 11 m CH TH 11 m CH TH 12 m CH TH 13 m CH TH 14 m CH TH 15 m CH TH 16 m CH TH 17 CH TH 18 m CH TH 19 m CH TH 10 m CH TH 10 m CH TH 10 m CH TH 10 m CH TH 11 m CH TH 12 m CH TH 13 m CH TH 14 m CH TH 15 m CH TH 16 m CH TH 17 m CH TH 18 m CH TH 19 m CH TH 19 m CH TH 19 m CH TH 10 m CH TH 11 m CH TH 11 m CH TH 12 m CH TH 13 m CH TH 14 m CH TH 15 m CH TH 16 m CH TH 17 m CH TH 18 m CH TH 18 m CH TH 18 m CH TH 19 m CH TH 10 m CH TH 11 m CH TH 11 m CH TH 11 m CH TH 12 m CH TH 13 m CH TH 14 m CH TH 15 m CH TH 16 m CH TH 17 m CH TH 18 m CH TH 18 m CH TH 18 m CH TH 18 m CH TH 19 m CH TH 19 m CH TH 19 m CH TH 10 m CH 10 m CH TH 10 m CH 10 m CH TH 10 m CH 10 m CH 10 m CH 10 m C	Y o		619				<u> </u>
101 m	Y o						S
112 m CH ID 3 m CY TH 3 m CY TH 203 m HK ID 104 m JP ID 64 m MX TH 49 m TR ID 18856 m US ID 10510 m US ID 1250 m VE ID 2 CH TH 12 CH ID 15 CH ID 155 MQ TH 8 115 HK ID 155 MQ TH 8 115 US ID 17 CH ID 18 ID 19 ID 19 ID 10 ID 11 ID 12 ID 13 ID 14 ID 15 ID 15 ID 16 ID 17 ID 18 ID 18 ID 19 ID 19 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 19 ID 19 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID	Y o						ĽŢ
3 m	÷ vo						IT
3 m FI ID 203 m 104 m 64 m 77 IN 10856 m 10510 m 1350 m 12 CH 17 17 18 18 19 10 11 12 CH 11 12 12 13 14 15 15 15 16 17 18 18 18 18 19 19 10 11 11 11 12 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	.¥ vn						LI
203 m HK ID 104 m JP ID 64 m MX TH 49 m TR ID 18856 m US ID 10510 m US TH 3241 m VE ID 12 AD TH 60 AD TH 12 AD TH 12 AD TH 12 AD TH 12 AD TH 14 ID 155 AD TH 155 AD TH 165 AD TH 17 CH ID 18 AD TH 18 JP ID 19 JP ID 10 JP ID 10 JP ID 11 JP ID 11 JP ID 12 AD ID 13 JP ID 14 JP ID 15 JP ID 15 JP ID 16 JP ID 17 JP ID 18 JP ID 18 JP ID 19 JP ID 19 JP ID 10 JP ID 10 JP ID 10 JP ID 11 JP ID 11 JP ID 12 JP ID 13 JP ID 14 JP ID 15 JP ID 15 JP ID 16 JP ID 17 JP ID 18 JP	S K						IT
104 m JP ID 64 m MX TH 49 m TR ID 18856 m US ID 10510 m US TH 3241 m VE ID 1350 m VE ID 12 AU ID 2 CA TH 50 CH TH 12 AU ID 318 JP ID 155 MQ TH 8 MQ TH 2133 US ID	S S S S S S S S S S S S S S S S S S S						LI
64 m MX TH 49 III TR ID 18856 m US ID 10510 m US TH 3241 m VE ID 1350 m VE ID 12 AU ID 2 CA TH 50 CH TH 12 AU ID 318 JP ID 155 MQ TH 8 MQ TH 2133 US ID	- Y						LL
49 m TR ID 18856 m US ID 10510 m US TH 3241 m VE ID 60	S. A.						Ţ
18856 m US ID 10510 m US TH 3241 m VE ID 1350 m VE TH 60 AU TH 7 CH ID 50 CH TH 12 CH ID 318 JP ID 155 MQ TH 8 MQ TH 2133 US ID	S K						
10510 m US TH 3241 m VE ID 1350 m VE ID 12	N S						
3241 m VE ID 1350 m VE TH 60 60 12 2 AU TH 17 50 CH TH 12 12 HK ID 318 318 318 319 319 319 319 319 319 319 319 319 319	8 × × ×						
1350 m VE TH 60 AD TH 12 AU ID 2 CA TH 17 CH ID 50 CH TH 12 HK ID 318 JP ID 155 JP TH 8 MQ TH 2133 US ID	n n						<u> </u>
60 AD TH 12 AU ID 2 CA TH 17 CH ID 50 CH ID 318 JP ID 155 JP TH 8 MQ TH 2133 US ID	. ' ¥ o		1350				LI
AU CA TH CH TH		skin/leat					L
CA TH CH ID AP LID AP LID AP LID US LID			12				LT
CH CH CH TH			2				
CH TH TH JP ID JP TH ON JP TH			17				L
HK ID JP ID			50				
JP ID TH TH MQ TH US ID US ID			12				
JP TH MQ TH US ID US ID			318				L
MQ TH US ID US ID			155				L
OI SO			8				S
OS ID			2133				2
			97				

II C2 Python reticulatus skin/leather items	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
1345 9		Python reticulatus	skin/leather items	38	SN NS	Ŧ	۳. ا ا
9 skin pieces 378 sg 5G 1D 449 05 1H 449 05 1H 107 05 1H 107 07 07 1D 107 07 07 07 1D 107 07 07 1D 1D 107 07 07 1D 1D 107 08 07 1D 1D 107 08 07 1D 1D 108 08 08 1G 1D 11 ve 4 08 1G 1G 11 ve 40 08 1G 1G 108 08 08 08 1G 11 ve 10 08 1G 1G 12 ve 10 08 1G 1G 12 ve 10 08 1G 1G 12 ve					SN	Ξ	LI.
### Skin pieces ### 178 US TH					SG	ID	LI
32 US TH 449 US XX 25 JP ID 107 JP ID 107 JP ID 107 JP ID 108 JB ID 109 JP ID 1100 belts 26 JP ID 1100 JB ID 1			skin pieces	378	SN	ID	DE
449 US XX 25 5 7P TH 27 107 107 109 TD 28 13 0 US ID 29 10 TH 20 TH 2				3.2	SN	프	II
Python sebae belts 25 0 GA TH Python sebae belts 24 0 US ID Python sebae belts 26 0 US GN Handbags 3 0 US GN Handbags 3 0 US TG II Python sebae belts 26 0 US GN Handbags 3 0 US GN GN SPA CH IS CH				449	SN	×	GR
25 JP ID 27			wallets	6	CA	Ξ	II
107 JP TH 24 US ID 13 US ID 13 US ID 13 US TH 05 ID 15 US TH 06 ID 16 US TH 17 ID 18 CA 18 CA 16 CA 16 CA 17 ID 18 CA 18 CA 18 CA 16 CA 17 ID 18 CA 18				25	JP	OI	L
24 US ID 13 0 05 ID 3 0 05 ID 9 14 05 ID 10 05 ID 10 05 ID 10 05 ID 10 07 ID 11 06 05 ID 11 06 05 ID 12 07 ID 13 06 ID 14 05 ID 15 06 ID 16 ID 17 ID 18 CA 18 CA 18 CA 10 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 18 ID 19 ID 10 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 18 ID 18 ID 19 ID 10 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 18 ID 18 ID 19 ID 10 ID 10 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 18 ID 18 ID 19 ID 10 ID 10 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 18 ID 18 ID 19 ID 10 ID 10 ID 10 ID 11 ID 11 ID 12 ID 13 ID 14 ID 15 ID 16 ID 17 ID 18 ID 18 ID 18 ID 18 ID 18 ID 18 ID 19 ID 10 ID				107	JP	Ξ	ΙΤ
13 US ID 3 US ITH Watchstraps 16 AT ID Python sebae belts 240 US GN handbags 3 A CH IS Iive 4 EG TG 87 US GN 87 US GN 87 US GN 88 TG 10 BB TG 10 BB TG 10 BB TG 10 GW 11 ML 10 BB TG 10 GW 11 ML 11 ML 12 ML 13 ML 14 GM 15 GM 16 GM 17 ML 18 GW 1				24	SN	ID	DE
3 US TH Matchstraps 16 AT 1D Python sebae belts 240 US GN handbags 3 A AU ZR SA US GN Handbags 3 A AU ZR SA US GN SA CH TG SA US GN SA CH TG SA US GN SA CH SA				13	SN	ID	Ï
Python sebae belts 26 7 P ID Python sebae belts 26 JP NG A handbags 3 AU ZR B A B A CH TG CH TG TG TG B A B A B A TG B A B B TG B B TG B A B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B				33	NS	H	ES
Python sebae belts 26 JP NG Python sebae belts 240 US GN A handbags 3 AU ZR SA US CH TG B7 US CH TG B7 US TG TG B8 TG TG TG B8 TG CA GN B8 TG CA CA			watchstraps	16	AT	OI	TI
Python sebae belts 26 JP NG Python sebae belts 240 US GN Amadbags 3 AH ZR SA US GN GN SA US GN GN BA TG TG TG BB TG TG TG BB TG TG TG BB TG TG TG BB TG CA GN TG TG TG TG							
240 US GN 3 3 AU ZR 54 US CH TG 87 US TG 4 A EG TG 3 3 RO XX 3 AO XX 3 AO BB TG 10 AT ML 11 BT 12 CH TG 13 JP ML 13 SG 14 SG 15 CH TG 16 CH TG 16 CH TG 17 SG 18 S	C2	Python sebae	belts	26	JP	NG	
of shoes 3				2.40	SN	GN	ES
3 CH TG 87 87 87 60 87 60 87 60 87 60 87 60 60 60 60 60 60 60 60 60 60 60 60 60			handbags	es	θN	ZR	D.K
54 US GN 87 US GN 3 3 MY GH 3 3 MY GH 3 3 MY GH 10 BB TG 11 ML 12 CA GW 12 CA GW 14 CA GW 15 CA GW 16 CA TG 17 ML 18 CA GW 18 CA				က	골	16	ES
87 US TG 4 EG TG 3 MY GH 3 AO XX 40 AT ML 10 BB TG 10 BB TG 56 BS ML 96 CA GW 72 CA GW 72 CA TG 74 AG 75 CH TG 36 NO NG 4326 US GN				54	SN	So	ES
4 EG TG 3 MY GH 3 AO XX 40 AT ML 10 BB TG 10 BB TG 56 CA GW 72 CA GW 72 CA TG 72 CA TG 74 AG 75 CA TG 75 CA TG 76 AG 77 AG 78 AG 78 AG 79 AL 76 AG 77 AG 78 AG 78 AG 79 AL 70 AG 70 AG 71 AG 72 AG 73 AG 74 AG 75 AG 76 AG 77 AG 78 AG 78 AG 79 AG 70 AG 71 AG 71 AG 72 AG 73 AG 74 AG 75 AG 76 AG 77 AG 78				87	SN	TG	ES
3 MY GH 3 RO XX 40 AT ML 10 BB TG 10 BB TG 56 CA GN 72 CA GW 72 CA TG 72 CA TG 73 AT MC 86 CA GW 72 CA TG 73 AT MC 86 CA GW 87 AT MC 86 CA GW 87 AT MC 86 CA GW 87 AT MC 87 AT MC 88 CA MC 89 CA MC 80 CA			live	*	EG	TG	DE
3 RO XX 40 AT ML 40 AT ML 10 BB TG 10 BB TG 56 BS ML 96 CA GW 72 CA GW 72 CA TG 72 CA TG 73 JP ML 36 NO NG 4326 US GN				က	ΜY	GE	Z.
of shoes 32 AT ML 40 AT ML 10 BB TG 10 BB TG 56 BS ML 56 CA GW 118 CA GW 72 CA TG 72 CA TG 72 CA TG 73 S S S S S S S S S S S S S S S S S S				3	RO	×	N.
AT NG BB TG BS ML CA GW CA GW CA TG CH TG US MG			0 ك	3.2	ΤΘ	ıμ	ES
BB TG BS ML CA GW CA GW CA TG CH ML CH TG US GN				40	AT	NG	П
BS ML CA GW CA TG CA TG CH TG JP ML NO NG US GN				10	BB	10	ES
CA GN CA TG CA TG CH ML CH TG JP ML NO NG US GN				56	BS	Ę	ES
CA GW CA TG CH ML CH TG JP ML NO NG US GN				96	CA	GN	ES
CA TG CH ML CH TG JP ML NO NG US GN				18	CA	<u>₩</u>	ES
CH ML CH TG JP ML NO NG NG US GN				72	CA	16	ES
CH TG JP ML NO NG US GN				2	S	Ę	ES
JP ML NO NG US GN				46	품	<u> </u>	ES
NO NG US GN				33	JP	Ę	ES
NS CN				36	NO	NG	ES
				4326	SN	GN	ES

CITES EEC	Taxon	Description	Quantity	Country of Import Origin Export	Country t Origin	of n Export
11 C2	Python sebae	pairs of shoes	174 267 16274	8 n s n	\$ 5 8 E	អ្នក ខ្លួន ន
			1468 1468 48 56	US US VE	SPETO	ES ES ES
		skins	9 40 1 100 200 200 200 200 200 200 200 200	X C C S X	ML GN GN ML	ES ES ES ES
			38 6770 120 4618 1009 20 1514	TR US US US US US US	TG GQ NG SD SD SN	ES ES ES ES ES ES
		wallets	1438 m · 31	sn ns	SD	ES
C2	Python timoriensis	live (captive bred) pairs of shoes	1 6	SN NS	∓	NL ES
	Ambystoma mexicanum	live (captive bred)	10	FI		DE
C2	Bufo retiformis Dendrohates leuromelas	pairs of shoes	Ff F	dr dr	AR	TI
			। द द	s a x	공	DE DE

European Economic Community Exports/Re-exports 1988

Dendrobates tricolor Phyllobates terribilis Phyllobates vittatus Rana tigerina	live (captive bred) live (captive bred) live (captive bred) legs	5 20 6 4 25 11077 kg 953 kg	JP SU XX XX CA CA	JP DE JP NL SU DE XX CH DE JP NL CA BD BE CA IN NL	DE DE NL NL NL NL NL NL NL
Ornithoptera priamus Ornithoptera priamus poseidon	bodies bodies		US US US CH	8D 8D PG	NL NL NL DE
Ornithoptera urvillianus Ornithoptera victoriae	bodies	400	qu qu	PG SB	90 DE
Trogonoptera brookiana Trogonoptera trojana Troides helena	bodies bodies bodies	22 22 20 20	S H H	₩ A	- H H
Troides oblongomaculatus Hirudo medicinalis	bodies live (captive bred)	7 275 770	H CH	QI	TT FR

Hirudo medicinalis live (captive bred) 11775 US XX GB 9530 XX XX GB 1560 XX XX GB 1660 XX XX GB 1660 XX XX GB 1660 XX XX GB 1660 XX XX XX GB 1660 XX XX XX GB 1660 XX XX XX GB XX XX XX GB XX XX	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Expor
Hippopus hippopus carvings 19 CH *S 1 1 1 *S 1 5 CH *S US *S CH *S Hippopus porcellanus carvings 6 CH *PH Pridacha porcellanus shells 6 CH *PH Tridacha sigas shells 6 CH PH Tridacha squamosa shells 4 AT PH Pocillopora spp. raw corals 15 US PH Acropora spp. raw corals 121 US PH Acropora palmata raw corals 795 US PH Mcrulina spp. raw corals 5 US PH Tubipora spp. shells 5 US PH Tubipora spp. shells 5 PH PH	Ħ	Hirudo medicinalis	live (captive bred)		C X X C C	* *	FR GB GB FR
Hippopus porcellanus carvings 6 CH *S shells 1 *S *S Tridacna gigas shells 1 PH Tridacna squamosa shells 6 CH PH ANTIPATHARIA spp. raw corals 4 AT PH Pocillopora spp. raw corals 155 US PH Acropora spp. raw corals 6800 US PH Acropora palmata raw corals 795 US PH Tubipora spp. shells 5 US PH Tubipora musica raw corals 5 US PH		Hippopus hippopus	carvings shells	188 1 1 3 5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	CH TW CH	0 0 0 0 T	17 17 17 17
Tridacna gigas shells f PH Tridacna squamosa shells 6 CH PH ANTIPATHARIA spp. raw corals 255 US PH Pocillopora spp. raw corals 255 US PH Acropora spp. raw corals 6800 US PH Merulina spp. raw corals 795 US PH Tubipora musica raw corals 5 US PH Tubipora musica raw corals F PH		Hippopus porcellanus	carvings shells	9 7 8 9	CH US US	\$ \$ \$ \$ C	11 11 10
Tridacna squamosashells6CHPHANTIPATHARIA spp.raw corals255 shellsUS 15PHAcropora spp.raw corals121USPHAcropora palmataraw corals6800USPHMerulina spp.raw corals795USPHTubipora musicaraw corals5USPHTubipora musicaraw corals1350USPH		Tridacna gigas	shells	11	AT	Æ	0E
ANTIPATHARIA spp.raw corals255USPHPocillopora spp.raw corals121USPHAcropora spp.raw corals6800USPHAcropora palmataraw corals6800USPHMerulina spp.raw corals795USPHTubipora musicaraw corals5USPHTubipora musicaraw coralsUSPH		Tridacna squamosa	shells	9	E C	PIH	DE
. raw corals shells 255 15 0S US PH raw corals raw corals 6800 US PH shells 795 US PH raw corals raw corals 5 US PH raw corals 5 US PH raw corals 5 US PH	C2		raw corals	4	AT	ЬН	ЭG
raw corals 121 US PH raw corals 6800 US PH raw corals 795 US PH raw corals 5 US PH raw corals US PH			raw corals shells	255 15	SN NS	PH PH	DE DE
a raw corals 6800 US PH raw corals 795 US PH shells 5 US PH raw corals 1350 US PH		Acropora spp.	raw corals	121	SN	ЬН	DE
raw corals 795 US PH shells 5 US PH raw corals 1350 US PH		Acropora palmata	raw corals	0089	Sn	Н	DE
shells 5 US PH raw corals 1350 US PH		Merulina spp.	raw corals	795	SN	ЫН	DE
raw corals 1350 US PH		Tubipora spp.	shells	ស	ns	PH	DE
		Tubipora musica	raw corals	1350	ns	ЬН	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	y of in Export
II	Agave spp.	live (art. prop.)	19 19 263	PA CH CH	ES ES
	Agave victoriae-reginae	live (art. prop.)	-1	×	GB
	Pachypodium spp.	live (art. prop.)	21.	AT CH	8E 8E
	Pachypodium geayi	live (art. prop.)	г	×	GB
	Pachypodium lamerei	live (art. prop.)	2238 3194 29 324 2000 360 2180 216	AT CA CY FI HU IL PL SE	N N N N N N N N N N N N N N N N N N N
	Araucaria araucana	live (art. prop.)	1382 362 152 100 10 40 35	A H H H H H S N S N S N S N S N S N S N S	L L L L L L L L L L L L L L L L L L L
	Ceropegia spp.	live (art. prop.)	30	×	89
	Ceropegia africana	live (art. prop.)	H	×	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	y of in Export
I	Ceropegia woodii	live (art. prop.)	156 19863 72 136 288 202 176 280	SE S	N N N N N N N
	Cactaceae spp.	live (art. prop.)	20 56 3263 3263 746992 103369 1112 44963 376 331 6535 3506 320 1983 4760 698 42576 340 96	A T T A A T T A A T T A A T T A A T T A A T T A S S S S	BE B
	Cactaceae hybrid	live (art. prop.)	20	×	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	ry of jin Export
ï	Acanthorhipsalis brevispina	live (art. prop.)	1	×	89
	Acanthorhipsalis paranganiensis	live (art. prop.)	1	×	GB
	Aporocactus spp.	live (art. prop.)	1564 576	AT	NL NL
	Aporocactus flagelliformis	live (art. prop.)	2.	×	89
	Aporocactus martianus	live (art. prop.)	1	×	GB
	Ariocarpus fissuratus	live (art. prop.)	2	×	GB
	Ariocarpus kotschoubeyanus	live (art. prop.)	1	×	89
	Ariocarpus retusus	live (art. prop.)	1	×	GB
	Arrojadoa spp.	live (art. prop.)	ឆ	SA	N
	Arrojadoa reflexa	live (art. prop.)	4	×	GB
	Arrojadoa rhodantha	live (art. prop.)	1	×	68
	Astrophytum spp.	live (art. prop.)	1645 5767 1012 60	AT CH NO SE	N N N
	Astrophytum capricorne	live (art. prop.)	7	××	GB
	Astrophytum myriostigma	live (art. prop.)	11	×	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	y of in Export
II	Astrophytum ornatum	live (art. prop.)		××	GB
	Austrocephalocereus spp.	live (art. prop.)	238 2212 653	AT CH NO	NL NL
	Austrocephalocereus purpureus	live (art. prop.)	2	×	GB
	Browningia spp.	live (art. prop.)	223	SE	NL
	Carnegiea spp.	live (art. prop.)	4100	3	NL
	Cephalocereus spp.	live (art. prop.)	13 3842 1878	NO C H	NF. NF.
	Cereus spp.	live (art. prop.)	863 9600 14 11086 124 2000 20 6237 5673	AE CH CH IO	
	Cereus peruvianus	live (art. prop.)	i	ž ×	89
	Cleistocactus spp.	live (art. prop.)	3269 13 23730 5302 7218	BM CH NO SE	N N N N N

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	xport
II	Cleistocactus spp.	live (art. prop.)	12	××	GB
	Cleistocactus krahnii	live (art. prop.)	2	×	GB
	Cleistocactus lilacinorosea	live (art. prop.)	#1	×	GB
	Cleistocactus parviflorus	live (art. prop.)	, sel	××	GB
	Cleistocactus polzii	live (art. prop.)	7	×	85
	Coleocephalocereus spp.	live (art. prop.)	10	ž×	NL GB
	Coleocephalocereus aureus	live (art. prop.)	т	×	68
	Coleocephalocereus brevicylindricus	live (art. prop.)	7	××	GB
	Coleocephalocereus pluricostatus	live (art. prop.)	m	××	GB
	Copiapoa spp.	live (art. prop.)	124 67	AT NO	NL NL
	Copiapoa humilis	live (art. prop.)	ო	××	GB
	Copiapoa hypogaea	live (art. prop.)	2	×	GB
	Coryphantha spp.	live (art. prop.)	167 239 1	TA NO XX	NL NL GB
	Coryphantha andreae	live (art. prop.)	4	×	GB

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	of n Export
			-	>	2
II	Coryphantha asterias	live (art. prop.)	→	××	<u>n</u>
	Coryphantha calipensis	live (art. prop.)	6	××	GB
	Coryphantha delaetiana	live (art. prop.)	2	×	GB
	Coryphantha greenwoodii	live (art. prop.)	7	×	GB
	Coryphantha laredoi	live (art. prop.)	4	×	GB
	Coryphantha pseudonickelsae	live (art. prop.)	2	×	GB
	Denmoza rhodacantha	live (art. prop.)	1	×	89
	Discocactus spp.	live (art. prop.)	15	Ŧ	NL
	Disocactus ramulosus	live (art. prop.)	7	×	GB
	Echinocactus spp.	live (art. prop.)	1743 13 3012 4878 1	BM NO SE XX	N N N N N N N N N N N N N N N N N N N
	Echinocactus grusonii	live (art. prop.)	26	×	GB
	Echinocereus spp.	live (art. prop.)	56 4578 1989 9	CH XX	NL NL GB
	Echinocereus adustus	live (art. prop.)	m	×	GB
	Echinocereus chloranthus	live (art. prop.)	22.	×	GB

II Echin Echin Echin Echin Echin Echin Echin Echin	Echinocereus delaetii Echinocereus engelmannii Echinocereus fendleri Echinocereus knippelianus					
Echin Echin Echin Echin		live (art.	prop.)	н	×	GB
Echin Echin Echin Echin		live (art.	prop.)	1	×	68
Echin Echin Echin		live (art.	prop.)	\$	××	GB
Echin Echin Echin		live (art.	prop.)	6	×	68
Echin	Echinocereus laui	live (art.	prop.)	4	×	GB
Echin	Echinocereus pectinatus	live (art.	prop.)	J.	×	GB
	Echinocereus pentalophus	live (art.	prop.)	1	×	68
Echin	Echinocereus polyacanthus	live (art.	prop.)	S.	×	GB
Echin	Echinocereus reichenbachii	live (art.	prop.)	2	×	GB
Echin	Echinocereus rigidissimus	live (art.	prop.)	m	××	GB
Echin	Echinocereus scheeri	live (art.	prop.)	4	×	GB
Echin	Echinocereus schmollii	live (art.	prop.)	ψ.	×	GB
Echin	Echinocereus stramineus	live (art.	prop.)	m	×	GB
Echin	Echinocereus subinermis	live (art.	prop.)	13	×	GB
Echin	Echinocereus triglochidiatus	live (art.	prop.)	12	×	GB
Echin	Echinocereus viereckii	live (art.	prop.)	9	×	68
Echin	Echinocereus viridiflorus	live (art. prop.)	prop.)	23	××	GB

		Aughtity (Lountry of	y or
Echinomastus spp.	live (art. prop.)	787	NO	NL
Echinopsis spp.	live (art. prop.)	8047 26 20136 11529 56	BAT CH NO SE	N N N N N
Echinopsis ancistrophora	ora live (art. prop.)	20 2	ž ×	89
Echinopsis atacamensis	s live (art. prop.)	1	×	GB
Echinopsis aurea	live (art. prop.)	43	XX	68
Echinopsis backebergii	i live (art. prop.)	1.0	×	GB
Echinopsis bridgesii	live (art. prop.)	1	××	GB
Echinopsis candicans	live (art. prop.)	1	×	GB
Echinopsis chamaecereus	us live (art. prop.)	13456 · 18434 8239 8769	AT CH NO SE	N N N N
Echinopsis chiloensis	live (art. prop.)	7	×	GB
Echinopsis chrysochete	e live (art. prop.)	4	××	68
E <mark>chinopsis</mark> cinnabarina	live (art. prop.)		×	GB
Echinopsis coronata	live (art. prop.)	77	×	GB
Echinopsis cotacajesi	live (art. prop.)		××	85

180

European Economic Community Exports/Re-exports 1988

App. Annex	laxon	Description	Quantity	Country of Import Origin Export	y or gin Export
II	Echinopsis deserticola	live (art. prop.)	1	×	GB
	Echinopsis ferox	live (art. prop.)	10	×	GB
	Echinopsis haematantha	live (art. prop.)	57	××	GB
	Echinopsis huascha	live (art. prop.)	20	××	89
	Echinopsis lageniformis	live (art. prop.)	т	×	GB
	Echinopsis mamillosa	live (art. prop.)	1	×	68
	Echinopsis maximiliana	live (art. prop.)	14	×	68
	Echinopsis melanopotamica	live (art. prop.)	Н	×	GB
	Echinopsis obrepanda	live (art. prop.)	25	×	GB
	Echinopsis pentlandii	live (art. prop.)	14	×	85
	Echinopsis purpureopilosa	live (art. prop.)	H	×	GB
	Echinopsis saltensis	live (art. prop.)	4	×	GB
	Echinopsis spiniflora	live (art. prop.)	26	×	GB
	Echinopsis taquimbalensis	live (art. prop.)	m	×	GB
	Echinopsis tegeleriana	live (art. prop.)	ᆏ	×	GB
	Echinopsis terscheckii	live (art. prop.)	Ħ	×	GB
	Echinopsis thionantha	live (art. prop.)	5	×	68
		Tino (act account	1.2	×	G.B.

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Export
II	Echinopsis walteri	live (art. prop.)	1.0	×	GB
	Echinopsis werdermanniana	live (art. prop.)	т	×	GB
	Epiphyllum spp.	live (art. prop.)	20 1944 156 11197 72	AT CH CH X X	BE NL NL GB
	Epiphyllum anguliger	live (art. prop.)	2	××	GB
	Epiphyllum cartagense	live (art. prop.)	4	××	CB
	Epiphyllum crenatum	live (art. prop.)	4	×	GB
	Epiphyllum oxypetalum	live (art. prop.)	m	×	GB
	Epiphyllum phyllanthus	live (art. prop.)	2	×	GB
	Epiphyllum pumilum	live (art. prop.)	œ	×	GB
	Escobaria dasyacantha	live (art. prop.)	1	××	GB
	Escobaria emskoetteriana	live (art. prop.)	4	×	68
	Escobaria missouriensis	live (art. prop.)	D.	×	GB
	Escobaria vivipara	live (art. prop.)	9	××	GB
	Espostoa spp.	live (art. prop.)	875 1878 656 1843	AT CH NO SE	NL NL NL

Espostoa lanata Espostoa senilis Ferocactus chrysacanthus Ferocactus gracilis Ferocactus latispinus Ferocactus macrodiscus Ferocactus peninsulae Ferocactus pilosus Ferocactus viridescens Ferocactus wislizeni Frailea castanea Frailea concepcionensis	Des	Description	Quantity	Country of Import Origin Export	IJ -Ħ
Espostoa senilis Ferocactus chrysacanth Ferocactus gracilis Ferocactus histrix Ferocactus nacrodiscus Ferocactus peninsulae Ferocactus pilosus Ferocactus viridescens		live (art. prop.)	10	×	
Ferocactus chrysacanthreferocactus gracilis Ferocactus histrix Ferocactus latispinus Ferocactus macrodiscus Ferocactus peninsulae Ferocactus pilosus Ferocactus viridescens	lis live	e (art. prop.)	1	×	
Ferocactus chrysacanth Ferocactus histrix Ferocactus latispinus Ferocactus macrodiscus Ferocactus peninsulae Ferocactus pilosus Ferocactus viridescens	pp. live	ie (art. prop.)	2878 13 15407 5678 5678	AT BM CH NO SE	
Ferocactus histrix Ferocactus histrix Ferocactus macrodiscus Ferocactus peninsulae Ferocactus pilosus Ferocactus viridescens	rysacanthus live	e (art. prop.)	F	××	
Ferocactus histrix Ferocactus macrodiscus Ferocactus peninsulae Ferocactus pilosus Ferocactus viridescens Ferocactus viridescens Ferocactus viridescens Ferocactus castanea Frailea castanea Frailea concepcionensi	acilis live	e (art. prop.)	7	×	
Ferocactus macrodiscus Ferocactus peninsulae Ferocactus pilosus Ferocactus schwarzii Ferocactus viridescens Ferocactus wislizeni Frailea castanea Frailea concepcionensi	strix live	e (art. prop.)	2	××	
Ferocactus macrodiscus Ferocactus pilosus Ferocactus schwarzii Ferocactus viridescens Ferocactus wislizeni Frailea castanea Frailea concepcionensi		live (art. prop.)	2	××	
Ferocactus peninsulae Ferocactus pilosus Ferocactus viridescens Ferocactus wislizeni Frailea castanea Frailea concepcionensi	crodiscus live	e (art. prop.)	2	×	
Ferocactus pilosus Ferocactus schwarzii Ferocactus viridescens Ferocactus wislizeni Frailea castanea Frailea concepcionensi	ninsulae live	e (art. prop.)	2.0	×	
Ferocactus schwarzii Ferocactus viridescens Ferocactus wislizeni Frailea castanea Frailea concepcionensi	losus	e (art. prop.)	1	×	
Ferocactus viridescens Ferocactus wislizeni Frailea castanea Frailea concepcionensi	hwarzii live	e (art. prop.)		×	
Ferocactus wislizeni Frailea castanea Frailea concepcionensi		live (art. prop.)	m	×	
Frailea castanea Frailea concepcionensi	slizeni live	e (art. prop.)	17	××	
Frailea concepcionensi	live	e (art. prop.)	1	××	
	pcionensis live	e (art. prop.)	4	×	
Frailea magnifica		live (art. prop.)	m	×	

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	Export
II	Frailea pseudograhliana	live (art. prop.)	H	×	GB
	Frailea pumila	live (art. prop.)	m	××	68
	Frailea pygmaea	live (art. prop.)	m	××	89
	Gymnocalycium spp.	live (art. prop.)	21666 32287	AT CH	N N
			11.045 31.080 22.070 1.00 3	NO SE TW XX	NL NL GB
	Gymnocalycium achirasense	live (art. prop.)	1	×	GB
	Gymnocalycium alboareolatum	live (art. prop.)	1	×	GB
	Gymnocalycium andreae	live (art. prop.)	2	×	GB
	Gymnocalycium anisitsii	live (art. prop.)	S.	××	GB
	Gymnocalycium baldianum	live (art. prop.)	28	×	68
	Gymnocalycium bayrianum	live (art. prop.)	H	×	68
	Gymnocalycium bruchii	live (art. prop.)	2	×	GB
	Gymnocalycium calochlorum	live (art. prop.)	8	×	GB
	Gymnocalycium capillaense	live (art. prop.)	е	×	GB
	Gymnocalycium gibbosum	live (art. prop.)	æ	×	68

CITES EEC App. Annex	Taxon	Description	LI	Quantity	Count Import Ori	Country of Import Origin Export
II	Gymnocalycium			,	;	ć
	horridispinum	live (art.	prop.)	П	×	89 0
	Gymnocalycium horstii	live (art.	prop.)	9	×	GB
	Gymnocalycium hyptiacanthum	live (art.	prop.)	20	×	GB
	Gymnocalycium leeanum	live (art.	prop.)	1	×	GB
	Gymnocalycium mihanovichii	live (art.	prop.)	m	×	GB
	Gymnocalycium mostii	live (art.	prop.)	4	××	GB
	Gymnocalycium multiflorum	live (art.	prop.)	en	×	GB
	Gymnocalycium pflanzii	live (art.	prop.)	1	×	GB
	Gymnocalycium piltziorum	live (art,	prop.)	ന	×	GB
	Gymnocalycium platense	live (art.	prop.)	2	×	GB
	Gymnocalycium quehlianum	live (art.	prop.)	52	×	CB
	Gymnocalycium ragonesei	live (art.	prop.)	9	×	GB
	Gymnocalycium saglionis	live (art.	prop.)	4	×	GB
	Gymnocalycium schickendantzii	live (art.	prop.)	25	×	GB
	Gymnocalycium schroederianum	live (art. prop.)	prop.)	11	×	89

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	ry of gin Export
	And the second control of the second control	And the same parameters are a same statements of the same same same same same same same sam		en e	Management of the state of the
II	Gymnocalycium stellatum	live (art. prop.)	m	×	GB
	Gymnocalycium uruguayense	live (art. prop.)		×	GB
	Gymnocalycium valnicekianum	live (art. prop.)	m	×	68
	Gymnocalycium vatteri	live (art. prop.)	т	×	GB
	Haageocereus spp.	live (art. prop.)	13 756	ВМ	NL
	Haageocereus versicolor	live (art. prop.)	H	×	89
	Hatiora spp.	live (art. prop.)	360	CH	NL
	Heliocereus speciosus	live (art. prop.)	4	×	GB
	Hylocereus spp.	live (art. prop.)	44876 56423 33032 56312	AT CH NO SE	N N N N
	Hylocereus purpusii	live (art. prop.)	н	×	GB
	Hylocereus undatus	live (art. prop.)	2	×	GB
	Lepismium houlletianum	live (art. prop.)	, , ,	×	68
	Leptocereus sylvestris	live (art. prop.)	2	×	GB
	Lophocereus spp.	live (art. prop.)	466	CH	NL
	Lophophora williamsii	live (art. prop.)	15	×	GB

II Mamm Mamm Mamm Mamm	Mammillaria spp. Mammillaria albicoma Mammillaria albilanata	(art.	15924 105308 40 26694 10545 5800 58	AT. CH DD	N
Mamm Mamm Mamm		(art. (art. (art.		NO SE TR	NL NL NL NL GB
Mamm Mamm Mamm		(art.	1	×	GB
Mamm		(art.	23	×	GB
Мат	Mammillaria anniana		2	×	GB
	Mammillaria armillata	live (art. prop.)	æ	×	GB
Mamm	Mammillaria aureilanata	live (art. prop.)	4	×	GB
Mamm	Mammillaria aurihamata	live (art. prop.)	2	×	GB
Мамм	Mammillaria baumii	live (art. prop.)	2	×	GB
Mamm	Mammillaria baxteriana	live (art. prop.)	Ħ	×	GB
Mamm	Mammillaria blossfeldiana	live (art. prop.)	4	×	GB
Mamm	Mammillaria boolii	live (art. prop.)	2	×	GB
Mamm	Mammillaria brandegei	live (art. prop.)	2	×	GB
Mamm	Mammillaria candida	live (art. prop.)	10	×	GB
Mamm	Mammillaria canelensis	live (art. prop.)	2	×	GB
Мапш	Mammillaria carmenae	live (art. prop.)	4	×	GB

Mammillaria crucigera live (art. prop.) 33 Mammillaria decipiens live (art. prop.) 1 Mammillaria dioica live (art. prop.) 2 Mammillaria dioica live (art. prop.) 9 Mammillaria erythrosperma live (art. prop.) 5 Mammillaria fraileana live (art. prop.) 7 Mammillaria formosa live (art. prop.) 7 Mammillaria gigantea live (art. prop.) 1 Mammillaria gigantea live (art. prop.) 2 Mammillaria gaccilis live (art. prop.) 2 Mammillaria guezonii live (art. prop.) 4 Mammillaria haageana live (art. prop.) 4	CITES EEC App. Annex	Taxon	Description	Quantity	Count Import Ori	Country of Import Origin Export
decipiens live (art. prop.) dioica live (art. prop.) elongata live (art. prop.) fittkaui live (art. prop.) formosa live (art. prop.) gigantea live (art. prop.) gigantea live (art. prop.) glassii live (art. prop.) glassii live (art. prop.) gracilis live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)	II			11	×	GB
dioica live (art. prop.) dioica live (art. prop.) elongata live (art. prop.) fittkaui live (art. prop.) fraileana live (art. prop.) gigantea live (art. prop.) glassii live (art. prop.) glassii live (art. prop.) gracilis live (art. prop.) gracilis live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	33	×	GB
dioica live (art. prop.) elongata live (art. prop.) fittkaui live (art. prop.) fraileana live (art. prop.) gigantea live (art. prop.) glassii live (art. prop.) gracilis live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) grusonii live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	1	×	GB
hocentron live (art. prop.) elongata live (art. prop.) fittkaui live (art. prop.) formosa live (art. prop.) gigantea live (art. prop.) glassii live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	2	×	GB
elongata live (art. prop.) fittkaui live (art. prop.) formosa live (art. prop.) gigantea live (art. prop.) glassii live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)		Mammillaria dixanthocentron		6	×	GB
fittkaui live (art. prop.) formosa live (art. prop.) fraileana live (art. prop.) gigantea live (art. prop.) goodridgii live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	ফ	×	GB
fittkaui live (art. prop.) formosa live (art. prop.) gigantea live (art. prop.) glassii live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	18	×	GB
formosa live (art. prop.) gigantea live (art. prop.) glassii live (art. prop.) goodridgii live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	2	×	GB
fraileana live (art. prop.) gigantea live (art. prop.) goodridgii live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	7	×	GB
gigantea live (art. prop.) glassii live (art. prop.) gracilis live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.)			(art.	, , i	××	GB
glassii live (art. prop.) goodridgii live (art. prop.) gracilis live (art. prop.) guelzowiana live (art. prop.) haageana live (art. prop.)			(art.	m	×	GB
<pre>goodridgii live (art. prop.) gracilis live (art. prop.) guelzowiana live (art. prop.) haageana live (art. prop.)</pre>			(art.	9	×	GB
gracilis live (art. prop.) grusonii live (art. prop.) guelzowiana live (art. prop.) haageana live (art. prop.)			(art.	2	×	GB
grusonii live (art. prop.) guelzowiana live (art. prop.) haageana live (art. prop.)			(art.	1	××	85
guelzowiana live (art. prop.) haageana live (art. prop.)			(art.	2	××	GB
haageana live (art. prop.)				4	XX	GB
			live (art. prop.)	4	×	CB

CITES EEC App. Annex	Taxon	Description	Quantity	Country Import Origi	Country of Import Origin Export
II	Mammillaria hahniana	live (art. prop.)	1	× ×	GB
	Mammillaria hertrichiana	live (art. prop.)	2	×	68
	Mammillaria heyderi	live (art. prop.)	25	×	GB
	Mammillaria jalapensis	live (art. prop.)	-	×	GB
	Mammillaria jaliscana	live (art. prop.)	2	××	89
	Mammillaria johnstonii	live (art. prop.)	9	×	GB
	Mammillaria karwinskiana	live (art. prop.)	ന	××	GB
	Mammillaria klissingiana	live (art. prop.)	,	×	GB
	Mammillaria lasiacantha	live (art. prop.)	5	×	GB
	Mammillaria laui	live (art. prop.)	ᆏ	×	GB
	Mammillaria leptacantha	live (art. prop.)	4	××	GB
	Mammillaria longiflora	live (art. prop.)	9	×	GB
	Mammillaria magallanii	live (art. prop.)	9	×	GB
	Mammillaria magnimamma	live (art. prop.)	П	××	GB
	Mammillaria matudae	live (art. prop.)	r:	××	68
	Mammillaria melanocentra	live (art. prop.)	2	×	GB
	Mammillaria mercadensis	live (art. prop.)	4	×	g9
	Mammillaria microhelia	live (art. prop.)	29	××	GB

II.	ere eine ere ere ere ere ere ere ere ere ere e	HOOPER M. ACHIEL HER EERSTENSKERHENBERHENBERHENBERH HITHERENBERHENBERH			a lody Titatio a lodur
	Mammillaria miegiana	live (art. prop.)	2	×	68
Маш	Mammillaria milleri	live (art. prop.)	5	×	GB
Mami	Mammillaria nivosa	live (art. prop.)		×	68
Mam	Mammillaria oteroi	live (art. prop.)	ო	×	85
Mam	Mammillaria parkinsonii	live (art. prop.)	e	×	GB
Mam	Mammillaria pennispinosa	live (art. prop.)	.	×	GB
Mam	Mammillaria perbella	live (art. prop.)	-	×	GB
Mam	Mammillaria petterssonii	live (art. prop.)	4	×	68
Mam	Mammillaria phitauiana	live (art. prop.)	m	×	GB
Mam	Mammillaria poselgeri	live (art. prop.)	2	×	CB
Маш	Mammillaria prolifera	live (art. prop.)	9	××	GB
Mam	Mammillaria rekoi	live (art. prop.)	8	×	GB
Маш	Mammillaria rhodantha	live (art. prop.)	14	×	GB
Mani	Mammillaria rubrograndis	live (art. prop.)	ო	×	GB
Mam	Mammillaria saboae	live (art. prop.)	15	×	CB
Маш	Mammillaria schiedeana	live (art. prop.)	25	×	GB
Mam	Mammillaria schumannii	live (art. prop.)	-	×	GB
Мал	Mammillaria schwarzii	live (art. prop.)	10	×	68

Mammillaria sempervivi	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	y of in Export
is live (art. prop.) 3 XX sima live (art. prop.) 2 XX ta live (art. prop.) 2 XX ri live (art. prop.) 3 XX ri live (art. prop.) 2 XX live (art. prop.) 2 XX iana live (art. prop.) 3 XX live (art. prop.) 4 XX live (art. prop.) 7 XX live (art. prop.) 1 XX live (art. prop.) 2 XX live (art. prop.) 1 XX live (art. prop.) 2 XX live (art. prop.) 2 XX m live (art. prop.) 2 XX	II			m	×	GB
is live (art. prop.) 2 XX sima live (art. prop.) 3 XX ta live (art. prop.) 6 XX rum live (art. prop.) 1 XX ri live (art. prop.) 2 XX live (art. prop.) 2 XX a live (art. prop.) 3 XX a live (art. prop.) 3 XX m live (art. prop.) 7 XX m live (art. prop.) 7 XX live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 2 XX live (art. prop.) 1 XX live (art. prop.) 2 XX				က	×	GB
ta live (art. prop.) 3 XX ta live (art. prop.) 2 XX rum live (art. prop.) 1 XX ri live (art. prop.) 3 XX live (art. prop.) 2 XX live (art. prop.) 3 XX a live (art. prop.) 3 XX m live (art. prop.) 7 XX m live (art. prop.) 7 XX live (art. prop.) 1 XX live (art. prop.) 7 XX live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 2 XX live (art. prop.) 2 XX live (art. prop.) 1 XX live (art. prop.) 2 XX live (art. prop.) 2 XX				2	×	GB
ta live (art. prop.) 2				m	×	GB
rum live (art. prop.) 6 XX ri live (art. prop.) 2 XX live (art. prop.) 2 XX live (art. prop.) 3 XX iana live (art. prop.) 2 XX live (art. prop.) 4 XX live (art. prop.) 7 XX live (art. prop.) 1 XX live (art. prop.) 25 XX			(art.	2	×	GB
rum live (art. prop.)			(art.	9	×	CB
ri live (art. prop.) 3 XX live (art. prop.) 2 XX live (art. prop.) 3 XX sa live (art. prop.) 2 XX a live (art. prop.) 4 XX live (art. prop.) 7 XX m live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 2 XX XX XX XX XX XX XX XX XX X			(art.	1	×	GB
live (art. prop.) 2				æ	×	GB
live (art. prop.) live (art. prop.) a live (art. prop.) 2 XX XX XX XX XX XX XX XX XX			(art.	2	×	GB
live (art. prop.) a live (art. prop.) 2 XX XX			(art,	2	×	CB
<pre>iana live (art. prop.) 8</pre>			(art.	က	×	GB
a live (art. prop.) 2 XX live (art. prop.) 7 XX live (art. prop.) 1 XX m live (art. prop.) 1 XX live (art. prop.) 25 XX				80	×	GB
live (art. prop.) 4 XX live (art. prop.) 7 XX live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 25 XX				6	×	GB
live (art. prop.) 7 XX live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 25 XX		Matucana aureiflora	(art.	4	×	68
live (art. prop.) 1 XX live (art. prop.) 1 XX live (art. prop.) 25 XX		Matucana haynei	(art.	7	×	68
m live (art. prop.) 1 XX live (art. prop.) 25 XX		Matucana intertexta	(art.	1	××	GB
live (art. prop.) 25 XX		Matucana madisoniorum		1	×	GB
		Matucana weberbaueri		25	××	68

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	of n Export
II	Melocactus spp.	live (art. prop.)	2878 8009 1012 1989	AT CH NO SE	NL. NL.
	Melocactus azureus Melocactus levitestatus	live (art. prop.)	- F	××	GB GB
	Monvillea spp.	live (art. prop.)	445 555	CH	NL
	Myrtillocactus spp.	live (art. prop.)	4878 1980 1223 2878	AT CH NO SE	NL NL NL
	Neobuxbaumia spp.	live (art. prop.)	2013 7889 346 2456	AT CH NO SE	N N N N
	Neolloydia spp.	live (art. prop.)	1280 140 30 5629 1464	AT CH DD FI	N N N N N N N N N N N N N N N N N N N
	Neoporteria spp.	live (art. prop.)	5875 20	× č	NL GB
	Neoporteria calderana	live (art. prop.)	10	××	GB
	Neoporteria chilensis	live (art. prop.)	ന	×	89

	Amazan yan, iz. 16 bi halim bi ili ili dinini ili ili ili ili ili ili ili ili il	ribere pro 1841 / myslendet 1941/45 - elegisk plate passa massa senara i line sa cross della massa della desena	photography by a designation by the contract of the contract o		
II	Neoporteria chorosensis	live (art. prop.)	S.	×	В
•	Neoporteria coimasensis	live (art. prop.)	m	×	GB
	Neoporteria curvispina	live (art. prop.)	17	×	GB
_	Neoporteria deherdtiana	live (art. prop.)	5	×	GB
	Neoporteria eriocephala	live (art. prop.)	ო	×	GB
=	Neoporteria fusca	live (art. prop.)	10	×	89
	Neoporteria horrida	live (art. prop.)	21	×	89
6	Neoporteria huascensis	live (art. prop.)	4	×	GB
	Neoporteria intermedia	live (art. prop.)	4	×	CB
	Neoporteria napina	live (art. prop.)	5	×	GB
	Neoporteria nidus	live (art. prop.)	23	×	GB
	Neoporteria odieri	live (art. prop.)	5	×	89
	Neoporteria paucicostata	live (art. prop.)	1	×	GB
6	Neoporteria simulans	live (art. prop.)	2	×	89
	Neoporteria subgibbosa	live (art. prop.)	9	×	GB
_	Neoporteria taltalensis	live (art. prop.)	20	××	89
	Neoporteria villosa	live (art. prop.)	2	×	85
2	Neoporteria wagenknechtii	live (art. prop.)	2	××	68

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Export
II	Neoraimondia spp.	live (art. prop.)	236 2358 879 1346	AT CH NO SE	N N N N N N N N N N N N N N N N N N N
	Notocactus spp.	live (art. prop.)	5834 15937 72 45 10193 10065 28 4600	AT S S S X X X X X X X X X X X X X X X X	GB NL
	Notocactus allosiphon	live (art. prop.)	1	×	GB
	Notocactus brasiliensis	live (art. prop.)	2.0	××	GB
	Notocactus brevihamatus	live (art. prop.)	1	×	GB
	Notocactus buiningii	live (art. prop.)	ei	×	GB
	Notocactus claviceps	live (art. prop.)	pri.	×	GB
	Notocactus concinnus	live (art. prop.)	. 4	×	GB
	Notocactus crassigibbus	live (art. prop.)	4	×	68
	Notocactus erinaceus	live (art. prop.)	1	×	GB
	Notocactus graessneri	live (art. prop.)	4	×	89
	Notocactus haselbergii	live (art. prop.)		×	GB

				Import Orig	Import Origin Export
Ħ	Notocactus herteri	live (art. prop.)	1	×	GB
	Notocactus horstii	live (art. prop.)	m	×	GB
	Notocactus leninghausii	live (art. prop.)	2	×	GB
	Notocactus magnificus	live (art. prop.)	1	×	GB
	Notocactus mammulosus	live (art. prop.)	2	×	89
	Notocactus megalanthus	live (art. prop.)	2	×	eg GB
	Notocactus ottonis	live (art. prop.)	33	×	GB
	Notocactus rutilans	live (art. prop.)	m	×	85
	Notocactus scopa	live (art. prop.)	m	×	GB
	Notocactus seticeps	live (art. prop.)	quad	×	GB
	Notocactus succineus	live (art. prop.)	Н	×	GB
	Opuntia spp.	live (art. prop.)	10674 13 34356 1758 10129 10249 4800	BBM CCH NO SA XX XX	GB NL
	Opuntia chaffeyi	live (art. prop.)	2	×	89
	Opuntia clavata	live (art. prop.)	2	××	GB

undo undo undo	Opuntia erinacea Opuntia ficus-indica Opuntia glomerata Opuntia ioconostle	live (art. prop.)		3	89
opur Opur Opur	ntia ficus-indica ntia glomerata ntia ioconostle		ന	×	1
undo o	ntia glomerata ntia ioconostle	live (art. prop.)	+	×	GB
Opun	ntia joconostle	live (art. prop.)	2	×	GB
undo		live (art. prop.)		××	(38
	Opuntia kleiniae	live (art. prop.)	2	×	68
undo	Opuntia microdasys	live (art. prop.)	1	××	GB
Opun	Opuntia moelleri	live (art. prop.)	1	××	GB
undo	Opuntia pentlandii	live (art. prop.)	2	××	68
undo	Opuntia pilifera	live (art. prop.)		XX	99
undo	Opuntia robusta	live (art. prop.)	ī	×	GB
opun	Opuntia schulzii	live (art. prop.)		××	GB
undo	Opuntia tuna	live (art. prop.)	→	××	68
undo	Opuntia velutina	live (art. prop.)	Ħ	××	GB
undo	Opuntia verschaffeltii	live (art. prop.)	2	×	CB
Oreo	Oreocereus fossulatus	live (art. prop.)	T	×	GB
Oreo	Oreocereus trollii	live (art. prop.)	H	×	GB
Oroy	Oroya peruviana	live (art. prop.)	E	×	GB
Pach	Pachycereus spp.	live (art. prop.)	34	AT	NL

European Economic Community Exports/Re-exports 1988

App. Annex	laxon	Description	quantity	Import Origin Export	j C
II	Pachycereus spp.	live (art. prop.)	13 9444 1434 8976	B NO SE	NL NL NL
	Parodia spp.	live (art. prop.)	4636 412 16	X S CH	NL NL GB
	Parodia aureicentra	live (art. prop.)	m	×	GB
	Parodia ayopayana	live (art. prop.)	10	×	GB
	Parodia chrysacanthion	live (art. prop.)	12	×	gg GB
	Parodia erythrantha	live (art. prop.)	4	×	GB
	Parodia hausteiniana	live (art. prop.)	4	×	GB
	Parodia laui	live (art. prop.)	2	×	GB
	Parodia maassii	live (art. prop.)	15	×	GB
	Parodia mairanana	live (art. prop.)	1	×	GB
	Parodia microsperma	live (art. prop.)	9	×	CB
	Parodia miguillensis	live (art. prop.)	co.	×	GB
	Parodia multicostata	live (art. prop.)	S.	×	GB
	Parodia mutabilis	live (art. prop.)	2	×	GB
	Parodia nivosa	live (art. prop.)	2	××	89

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	of n Export
II	Parodia ocampoi	live (art. prop.)	r.	×	GB
	Parodia subterranea	live (art. prop.)	m	××	GB
	Parodía taratensis	live (art. prop.)	11	×	68
	Parodia tuberculata	live (art. prop.)	2	×	GB
	Parodia yamparaezi	live (art. prop.)	2	×	GB
	Pilosocereus spp.	live (art. prop.)	13	8 C	N.
			2656 8878	SEO	2 2 2
	Pilosocereus bradei	live (art. prop.)	rH	××	GB
	Pilosocereus gounellei	live (art. prop.)	H	×	GB
	Pilosocereus lanuginosus	live (art. prop.)	2	××	GB
	Pilosocereus pachycladus	live (art. prop.)	H	×	GB
	Pilosocereus palmeri	live (art. prop.)	2	×	GB
	Polaskia spp.	live (art. prop.)	345 1980 234 3244	AT CH NO SE	NL NL NL
	Pseudorhipsalis macrantha	live (art. prop.)	7	×	GB
	Rebutia spp.	live (art. prop.)	967 6678 27	S E X	NL NL GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	y of in Export
II	Rebutia albiflora	live (art. prop.)	m	×	GB
	Rebutia albissima	live (art. prop.)	m	×	GB
	Rebutia aureiflora	live (art. prop.)	2	×	GB
	Rebutia brachyantha	live (art. prop.)	₽	×	GB
	Rebutia cintiensis	live (art. prop.)	Ħ	×	GB
	Rebutia diersiana	live (art. prop.)	က	×	GB
	Rebutia donaldiana	live (art. prop.)	Ħ	×	GB
	Rebutia fabrisii	live (art. prop.)	pref	× ×	GB
	Rebutia fiebrigii	live (art. prop.)	4	×	GB
	Rebutia freidrichiana	live (art. prop.)	3	×	GB
	Rebutia heliosa	live (art. prop.)	=	×	GB
	Rebutia hoffmannii	live (art. prop.)	ဇ	×	GB
	Rebutia kupperiana	live (art. prop.)	4	×	GB
	Rebutia mamillosa	live (art. prop.)	7	×	85
	Rebutia marsoneri	live (art. prop.)	೯	×	GB
	Rebutia minuscula	live (art. prop.)	15	×	GB
	Rebutia potosina	live (art. prop.)	ĸ	×	GB
	Rebutia pseudodeminuta	live (art. prop.)		×	68

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	ry of gin Export
II	Rebutia pulvinosa	live (art. prop.)	ო	×	89
	Rebutia pygmaea	live (art. prop.)	П	××	GB
	Rebutia residua	live (art. prop.)	2	×	68
	Rebutia ritteri	live (art. prop.)	1	×	GB
	Rebutia rosalbiflora	live (art. prop.)	Z.	×	68
	Rebutia rutiliflora	live (art. prop.)	2	×	GB
	Rebutia senilis	live (art. prop.)	ō	×	68
	Rebutia spegazziniana	live (art. prop.)	2	×	GB
	Rebutia spinosissima	live (art. prop.)	1	×	89
	Rebutia steinmannii	live (art. prop.)	1	×	GB
	Rebutia vallegrandensis	live (art. prop.)	2	×	GB
	Rebutia wessneriana	live (art. prop.)	m	×	GB
	Rebutia xanthocarpa	live (art. prop.)	1	×	GB
	Rhipsalidopsis spp.	live (art. prop.)	9885 49174 100	AT CH	NF.
	Rhipsalis spp.	live (art. prop.)	1080 576 2904 843	OM CH	N BEN NIC

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	of Export
II	Rhipsalis crispimarginata	live (art. prop.)	, -1	×	GB
	Rhipsalis gibberula	live (art. prop.)	1	×	GB
	Rhipsalis micrantha	live (art. prop.)	2	××	GB
	Rhipsalis paradoxa	live (art. prop.)	1	××	GB
	Rhipsalis puniceodiscus	live (art. prop.)	1	××	GB
	Rhipsalis testudo	live (art. prop.)	Ħ	××	GB
	Rhipsalis tucumanensis	live (art. prop.)	Ħ	×	GB
	Schlumbergera spp.	live (art. prop.)	20602 146 28142 45 10 1678	A K K K K K K K K K K K K K K K K K K K	NI,
	Selenicereus spp.	live (art. prop.)	1457 189	CH	NL NL
	Selenicereus grandiflorus	live (art. prop.)	2	××	GB
	Stenocactus spp.	live (art. prop.)	3133 3023 8	NO X X X	NL NL GB
	Stenocactus bustamantei	live (art. prop.)	1	×	GB
	Stenocactus crispatus	live (art. prop.)	1	××	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	of n Export
e manda a a a a a a a a a a a a a a a a a a					
II	Stenocactus kellerianus	live (art. prop.)	m	×	89
	Stenocactus obvallatus	live (art. prop.)	7	×	GB
	Stenocactus ochoterenaus	live (art. prop.)	TT.	×	68
	Stenocactus sulphureus	live (art. prop.)	1	×	GB
	Stenocereus spp.	live (art. prop.)	212	NO	NL
	Stenocereus eruca	live (art. prop.)	æ	×	GB
	Stetsonia spp.	live (art. prop.)	13 6577 1678 1877	SE OCH	NL NL NL
	Sulcorebutia spp.	live (art. prop.)	2345 768 5	# % %	NL NL GB
	Sulcorebutia arenacea	live (art. prop.)		×	GB
	Sulcorebutia breviflora	live (art. prop.)	4	×	В
	Sulcorebutia candiae	live (art. prop.)	1	×	GB
	Sulcorebutia canigueralii	live (art. prop.)	ю	×	GB
	Sulcorebutia crispata	live (art. prop.)	2	×	GB
	Sulcorebutia glomerispina	live (art. prop.)	1,	×	68
	Sulcorebutia hoffmanniana	live (art. prop.)	4	×	89

European Economic Community Exports/Re-exports 1988

Sulcorebutia krugeri live (art. prop.) 1 Sulcorebutia losenickyana live (art. prop.) 1 Sulcorebutia mankusii live (art. prop.) 2 Sulcorebutia mentosa live (art. prop.) 2 Sulcorebutia tarijensis live (art. prop.) 23 Sulcorebutia tarijensis live (art. prop.) 23 Sulcorebutia tarijensis live (art. prop.) 23 Sulcorebutia vanbaellii live (art. prop.) 25 Sulcorebutia vanbaellii live (art. prop.) 5 Sulcorebutia vanbaellii live (art. prop.) 5 Sulcorebutia beguinii live (art. prop.) 33338 Thelocactus spp. 1ive (art. prop.) 3338 Thelocactus beguinii live (art. prop.) 8 Thelocactus beguinii live (art. prop.) 8 Thelocactus beguinii live (art. prop.) 3 Thelocactus beguinii live (art. prop.) 3 Thelocactus beguinii live (art. prop.) 3 Thelocactus conothelos live (art. prop.) 3 Thelocactus conothelos live (art. prop.) 3 Thelocactus conothelos live (art. prop.) 3	CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	ry of gin Export
a losenickyana live (art. prop.) a markusii live (art. prop.) a mentosa a nentosa live (art. prop.) a steinbachii live (art. prop.) a tarijensis live (art. prop.) a tarijensis live (art. prop.) a vanbaellii live (art. prop.) a vanbaellii live (art. prop.) b vasqueziana live (art. prop.) a vasqueziana live (art. prop.) b vasqueziana live (art. prop.) a bicolor live (art. prop.) b ilive (art. prop.) live (art. prop.) b ilive (art. prop.) live (art. prop.) a bicolor live (art. prop.) live (art. prop.) a bicolor live (art. prop.) live (art. prop.) a bicolor live (art. prop.) a bicolor	II		(art,	4	×	GB
a markusii live (art. prop.) 21 a menesesii live (art. prop.) 21 a steinbachii live (art. prop.) 23 a tarijensis live (art. prop.) 23 a tarijensis live (art. prop.) 25 a vanbaellii live (art. prop.) 2 a vasqueziana live (art. prop.) 5 a vasqueziana live (art. prop.) 5 beguinii live (art. prop.) 3338 spp. 236 beguinii live (art. prop.) 8 bicolor live (art. prop.) 8 bicolor live (art. prop.) 3			(art.	.	×	GB
a mentosa live (art. prop.) 21 a oenantha live (art. prop.) 2 a tarijensis live (art. prop.) 23 a tarijensis live (art. prop.) 33 a tiraquensis live (art. prop.) 2 a vanbaellii live (art. prop.) 5 a vasqueziana live (art. prop.) 5 a vasqueziana live (art. prop.) 3338 spp. live (art. prop.) 3338 beguinii live (art. prop.) 8 bicolor live (art. prop.) 8 bicolor live (art. prop.) 3				2	××	GB
a mentosa live (art. prop.) 2 a steinbachii live (art. prop.) 23 a tarijensis live (art. prop.) 3 a tiraquensis live (art. prop.) 2 a vanbaellii live (art. prop.) 2 a vasqueziana live (art. prop.) 5 a vasqueziana live (art. prop.) 3338 spp. 11ve (art. prop.) 3338 beguinii live (art. prop.) 8 bicolor live (art. prop.) 8 bicolor live (art. prop.) 3			(art.	2.1	×	GB
a cenantha live (art. prop.) 23 a steinbachii live (art. prop.) 3 a tiraquensis live (art. prop.) 16 a vanbaellii live (art. prop.) 2 a vasqueziana live (art. prop.) 5 a vasqueziana live (art. prop.) 3338 spp. 1ive (art. prop.) 3338 beguinii live (art. prop.) 8 bicolor live (art. prop.) 3 bicolor live (art. prop.) 3			(art.	2	×	GB
a steinbachii live (art. prop.) a tarijensis live (art. prop.) a tiraquensis live (art. prop.) a vanbaellii live (art. prop.) a vasqueziana live (art. prop.) spp. beguinii live (art. prop.) spp. conothelos live (art. prop.) 3338 236 675 1 beguinii live (art. prop.) 3 conothelos live (art. prop.) 3			(art.	2	×	GB
a tarijensis live (art. prop.) 3 a tiraquensis live (art. prop.) 16 a vanbaellii live (art. prop.) 2 a vasqueziana live (art. prop.) 3 spp. 2 a live (art. prop.) 3338 beguinii live (art. prop.) 8 bicolor live (art. prop.) 8 bicolor live (art. prop.) 3 conothelos live (art. prop.) 3			(art.	23	×	GB
a tiraquensis live (art. prop.) 16 a vanbaellii live (art. prop.) 2 a vasqueziana live (art. prop.) 3 illacantha live (art. prop.) 3338 spp. 236 beguinii live (art. prop.) 8 bicolor live (art. prop.) 1 conothelos live (art. prop.) 3				m	×	GB
a vanbaellii live (art. prop.) 2 a vasqueziana live (art. prop.) 3 illacantha live (art. prop.) 3338 spp. 236 conothelos live (art. prop.) 8 bicolor live (art. prop.) 1 conothelos live (art. prop.) 3 3				16	×	GB
a vasqueziana live (art. prop.) 5 a illacantha live (art. prop.) 3338 spp. live (art. prop.) 3336 beguinii live (art. prop.) 8 bicolor live (art. prop.) 1 conothelos live (art. prop.) 3		vanbaelli	(art.	2	×	GB
sillacantha live (art. prop.) 3 spp. 'ine (art. prop.) 3338 236 675 1 beguinii live (art. prop.) 8 conothelos live (art. prop.) 3			(art.	S	×	GB
spp. live (art. prop.) 3338 236 675 1 beguinii live (art. prop.) 8 conothelos live (art. prop.) 3		Sulcorebutia verticillacantha	live (art. prop.)	m	×	GB
beguinii live (art. prop.) 8 bicolor live (art. prop.) 1 conothelos live (art. prop.) 3				3338 236 675 1	NO NS XX	NL NL SB
bicolor live (art. prop.) 1 conothelos live (art. prop.) 3			(art.	ω	×	GB
conothelos live (art. prop.) 3				п	×	89
				m	×	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country Import Origin	Country of Import Origin Export
II	Turbinicarpus schmiedickeanus	live (art. prop.)	4	×	GB
	Weberbauerocereus spp.	live (art. prop.)	5680 4878 1237 4878	AT CH NO SE	NL NL NL
	Weberbauerocereus mirandae	live (art. prop.)	2	×	GB
	Weberocereus glaber	live (art. prop.)	2	×	GB
	Weberocereus tonduzii	live (art. prop.)	1	×	GB
	Weberocereus tunilla	live (art. prop.)	2	×	68
	Weingartia spp.	live (art. prop.)	2	×	GB
	Weingartia hediniana	live (art. prop.)	20	×	89
	Weingartia neocumingii	live (art. prop.)	10	×	GB
	Wilcoxia poselgeri	live (art. prop.)	,i	×	88
	Cycas spp.	live (art. prop.)	121 164 4	AT CH SE	8 E B E
	Cycas circinalis	spaes	8000	Sn	TW DE
	Alluaudia procera	live (art. prop.)	6	×	GB
	Euphorbia spp.	live (art, prop.)	188 344	AT AT	BE E.S

			ARMATERIA (ARMATERIA CARA CARA CARA CARA CARA CARA CARA C	YELLO O TOGULL	Import Origin Export
II	Euphorbia spp.	live (art. prop.)	15152 13 1713 3609 17356 17356 104 132 10674 1848 10516 1973	XXXX S S I B C C C C C G G G G G G G G G G G G G G	N ES ES NE ES
	Euphorbia bubalina Fuphorbia bupleurifolia	live (art. prop.)	2 7	× ×	GB CB
	Euphorbia canariensis		2	×	GB
	Euphorbia cereiformis	live (art. prop.)	1	×	GB
	Euphorbia clandestina	live (art. prop.)	2	×	GB
	Euphorbia clavarioides	live (art. prop.)	e	××	68
	Euphorbia globosa	live (art. prop.)	2	×	GB
	Euphorbia horrida	live (art. prop.)	Ti .	×	GB
	Euphorbia mammillaris	live (art. prop.)	2	×	GB
	Euphorbia meloformis	live (art. prop.)	9	×	GB
	Euphorbia milii	live (art. prop.)	п	×	85

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	Euphorbia obesa	live (art, prop.)	ω	×		GB
	Euphorbia primulifolia	live	100	SN	MG	DE
	Aloe spp.	live (art. prop.)	191	Η		S
			1114 13	AT BM		Z Z
			836	S		ES
			4798	5 5		Z Z
			43	38		N.
			400	H.		NL
			ψ	포		N.
			æ :	A C		N N
			4030	o co		
			8101	×		N N
	Aloe hybrid	live (art. prop.)	H	×		GB
	Aloe arborescens	live (art. prop.)	100	ING		NL
			999	AT		NL
			1532	CH		N,
			10	C⊀		N
			1500	EG		NI.
			719	EI		Z
			504	фī		N
			2.4	SI		N N
			30	조		N.
			2.16	NO		Z S
			1622	SE		z i :
			1.00	-K		J S
	Aloe ferox	live (art. prop.)	1	×		GB

CITES EEC App. Annex

Aloe juvena live (art. prop.) 1 XX GB Aloe warasbergensis live (art. prop.) 1 XX GB Aloe wariegata live (art. prop.) 1 XX GB Aloe vera live (art. prop.) 7 XX GB Aloe vera live (art. prop.) 7 XX GB Aloe vera live (art. prop.) 1938 AT NL Orchidaceae spp. live (art. prop.) 1938 AT NL Orchidaceae spp. live (art. prop.) 1938 AT NL A000 GH MY NL A000 GH MY FR A000 GH MY	Taxon	Description	Quantity	Count Import Ori	Country of Import Origin Export
rigma live (art. prop.) 1 XX tigma live (art. prop.) 1 XX live (art. prop.) 7 XX live (art. prop.) 7 XX spp. live (art. prop.) 1938 AT spp. live (art. prop.) 1938 AT 4000 BI 7 CH 4870 CH 7 CH 8 CH 8 CH 100 KM 110 KM	Aloe juvenna	(art.	1	×	68
tigma live (art. prop.) 1 XX ata live (art. prop.) 7 XX live (art. prop.) 7 XX spp. live (art. prop.) 1938 AT 100 BI 100 GA 70 CA 70 CA 710 CA 710 CA 72 CA 73 CA 74 CA 75 CA 76 CA 77 CA 78 CA 78 CA 79 CA 70 CA 71 CA 71 CA 72 CA 73 CA 74 CA 75 CA 76 CA 77 CA 78 CA 78 CA 79 CA 70 CA 71 CA 71 CA 72 CA 73 CA 74 CA 75 CA 76 CA 77 CA 78 CA 78 CA 78 CA 79 CA 70 CA 71 CA 71 CA 72 CA 73 CA 74 CA 75 CA 76 CA 77 CA 78	Aloe karasbergensis	(art.	, i	×	GB
ata live (art. prop.) 7 XX live (art. prop.) 405 AT app. live (art. prop.) 405 AT spp. live (art. prop.) 1938 AT spp. live (art. prop.) 1938 AT App. App. CH App. CH CH A	Aloe microstigma	(art,	1	×	GB
live (art. prop.)	Aloe variegata	(art.	-	×	GB
Op. live (art. prop.) 405 AT 137 CH 10 HK 30 TM 100 TM 400 AT 400 CH 7 CH 7 CH 7 CH 400 CH 4870 CH 5 CS 4 CS 5 MG 60 MY 8 MY 90 PT	Aloe vera	(art.	7	×	GB
30 TW spp. live (art. prop.) 1938 AT 4000 BI 70 CH 70 CH 870 CH 8	Nepenthes spp.	(art.	405	AT CH HK	SE
spp. live (art. prop.) 1938 AT 4000 AT AT 100 BI 7 CA 7 CA 400 CA 4870 CA 3 CA 4 CA 6 CA 10 KM 10 KM 150 MV 8 MV 18 NG 20 MY 90 PT			30	3	N
4000 100 70 70 70 70 60 60 60 60 60 60 60 60 60 60 60 60 60		live (art. prop.)	1938	AT	IT
CA CA CA CA CA CA CA CA CA CA CA CA CA C			4000	AT.	Z.
CH CH CH CS CH CH CH CH CH CH CH CH CH CH CH CH CH			100	B.I.	35 132
CH CH CH CH CH CH CH CH CH CH CH CH CH C			0/	5 5	N. BE
CH CS CS CS CS CA CA CA CA CA CA CA CA CA CA CA CA CA			400	5	DE
CI GS AA MG NC NC NC OM PT			4870	СН	NL
GS A A A A A B A B A B A B A B A B A B A			mι	CI	T [
A K R R R R R R R R R R R R R R R R R R			ი 4	S 5	т <u>т</u> Я
AM MG NC NC NG PT			10	KE	N.
MG MU NG OM TT			150	X	FR
MU NG NG OM PT			5	MG	FR
MY NG NG OM PT			09	MU	FR
NC NG OM FT			œ	MY	FR
NG DM TT			18	NC	2
E L (20	NG	e í
Fd (m į	5	¥
			06	Td	- 1

CITES EEC App. Annex	Taxon	Description	quantity	Country of Import Origin Export	of Export
II	Orchidaceae spp.	live (art. prop.)	2177 126 100 345 600 8 3 15 flasks	S.E. U.S. V.N. X.X. X.X. X.X. X.X.	NL GB GB NL GB
	Orchidaceae hybrid	live (art. prop.)	2493 4 4 3 10 8294 20 20 45	A T E C C E E E E E E E E E E E E E E E E	GB GB GB NL NL
			5 100 75 10 flasks	S X X X X X X X X X X X X X X X X X X X	NL NL GB GB
	Acanthephippium sylhetense	live (art. prop.)	1	×	GB
	Acoridium pumilum Aerangis spp.	<pre>live (art. prop.) live (art. prop.)</pre>	⊷ დ	× ×	85 89
	Angraecum magdalenae		2	꼬	GB
	Anguloa clowesií	live (art, prop.)	11	3	GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	try of igin E>	xport
II	Ansellia africana	live (art. prop.)	1	×		GB
	Bletilla spp.	live (art. prop.)	75 460	SE US		NL.
	Brassavola spp.	live (art. prop.)		T X		BE GB
	Brassia verrucosa	live (art. prop.)		AR		GB GB
	Bulbophyllum spp.	live	100	SN	Ξ	DE
	Bulbophyllum dayanum	live	50	SN	Ξ	DE
	Bulbophyllum lobbii	live (art. prop.) live	1 50	x x n	Ë	G B DE
	Bulbophyllum orientale	live	50	SN	Ξ	DE
	Calanthe spp.	live (art. prop.)	75	SN		BE
	Cattleya spp.	live (art. prop.)	26 2 1200	A'F BI. CH		WL BE
	Cattleya intermedia	live (art. prop.)	-	AR		GB
	Chiloschista spp.	live (art. prop.)		CH		BE
	Cirrhopetalum capillipes	live	50	SN	Ξ	DE
	Cirrhopetalum medusae	live	50	SN	Ξ	DE
	Cirrhopetalum papillosum	live	50	ns	Ŧ	DE

Giles EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	ry of gin Export
	Cochlioda spp.	live (art. prop.)	ुन्त	AR	GB
	Coelogyne spp.	live (art. prop.)		CH	BE GB
	Coelogyne thailandica	live (art. prop.)	1	×	GB
	Cymbidium spp.	live (art. prop.)	6420	AT I	NL
			650	BR] N
			847	CA	N
			154	- - -	BE
			13728	당	Z
			2.2.	Cγ	NL
			287	LJ	NL
			400	JP	N.
				KE	GB
			580	XE	Z
			33	I_B	N.
			246	NO	NL
			8280	NZ	NI.
			2.8	SE	BE
			230	SE	N.
			12	3	N.
			3200	SN	N
			1.2	××	GB
			30956	ZA	N
	Cymbidium insigne	live (art. prop.)	4	×	GB
	Cypripedium spp.	live (art. prop.)	634 2662 350	AT. CH US	NL NL
	ago entra capaco	live (art prop)	-	ME	89
	Dendrobium spp.	live (art. prop.)	~ :	- 5	2

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
II	Dendrobium spp.	live (art. prop.)		도 풎 ×		NL NL GB
		live	2 flasks 50	X S N	Ξ	GB DE
	Dendrobium bellatulum	live	50	NS	Ξ	DE
	Dendrobium harveyanum	live	50	SN	Ξ	DE
	Dendrobium hercoglossum	live	50	Sn	Ξ	DE
	Dendrobium williamsonii	live		Sn	Ξ	DE
	Dendrochilum spp.	live (art. prop.)	೮	×		GB
	Disa spp.	live (art. prop.)	1 1 16	C H X		88 88 88
	Encyclia spp.	live (art. prop.)	*	СР		BE
	Encyclia ambigua	live (art. prop.)	H	×		GB
	Encyclia amicta	live (art. prop.)	S	VZ	BR	DE
	Encyclia citrina	live (art. prop.)	,	AR		GB
	Epidendrum spp.	live (art. prop.)		СБ		36
	Epidendrum ilense	live (art. prop.)	1	×		GB
	Epigeneium spp.	live (art. prop.)	ref	GP		BE
	Eria spp.	live (art. prop.)	н	공		BE

Eulophiella roempleriana live (art. prop.) 1 XX GB Grammatophyllum speciosum live (art. prop.) 1 XX GB Laelia anceps live (art. prop.) 5 ZA BR DE Laelia harpophylla live (art. prop.) 5 ZA BR DE Laelia pumila live (art. prop.) 5 ZA BR DE Laelia pumila live (art. prop.) 5 ZA BR DE Laelia reginae live (art. prop.) 5 ZA BR DE Ludisia spp. live (art. prop.) 112 AT ML Ludisia spp. live (art. prop.) 16 CH GB Maxdevallia coccinea live (art. prop.) 1 CH GB Maxilaria picta live (art. prop.) 1 CH GB Maxilaria picta live (art. prop.) 1 GH GB Maxillaria picta live (art. prop.) 5 ZA BR GG Maxillaria picta live (art. prop.) 1 ML Miltonia spp. live (art. prop.) 1 ML Miltonia spp. live (art. prop.) 1 ML Miltonia spp. live (art. prop.) 3306 AT ML Miltonia spp. live (art. prop.) 340 AT ML Miltonia spp. l	CITES EEC App. Annex	Taxon	Description	Quantity	Tuport	Country of t Origin E	Country of Import Origin Export
iosum live (art. prop.)	H	Eulophiella roempleriana	live (art. prop.)	1	ns		GB
live (art, prop.) 5 ZA BR live (art. prop.) 112 CH CH live (art. prop.) 1 XX CH live (art. prop.) 1 CH CH live (art. prop.) 1 CH CH live (art. prop.) 1 CH CH live (art. prop.) 5 ZA BR live (art. prop.) 306 AT live (art. prop.) 306 AT live (art. prop.) 306 AT		Grammatophyllum speciosum	(art.	1	×		GB
live (art. prop.) 5 ZA BR live (art. prop.) 112 CH CH live (art. prop.) 1 XX CH live (art. prop.) 1 CH CH live (art. prop.) 5 ZA BR		Laelia anceps	(art.	4	MT		GB
live (art. prop.) 5 2A BR live (art. prop.) 5 2A BR live (art. prop.) 5 2A BR live (art. prop.) 112 2A BR live (art. prop.) 1 XX live (art. prop.) 1 CH live (art. prop.) 1 CH live (art. prop.) 5 2A BR		Laelia harpophylla		æ.	ZA	BR	DE
live (art. prop.) 5 ZA BR live (art. prop.) 5 ZA BR live (art. prop.) 112 ZA BR live (art. prop.) 1 ZA PE live (art. prop.) 1 CH live (art. prop.) 1 CH live (art. prop.) 1 CH live (art. prop.) 5 ZA BR		Laelia lundii		ĸ	ZA	BR	DE
live (art. prop.) 5 2A BR live (art. prop.) 5 2A BR live (art. prop.) 112 CH live (art. prop.) 1 CH live (art. prop.) 1 CH live (art. prop.) 1 BR live (art. prop.) 1 CH live (art. prop.) 5 2A BR live (art. prop.) 3320 AU BBM		Laelia milleri	(art,	v.	ZA	BR	10E
live (art. prop.) 5 ZA BR live (art. prop.) 112 CH live (art. prop.) 112 CH live (art. prop.) 1 CH live (art. prop.) 1 CH live (art. prop.) 1 CH live (art. prop.) 5 ZA live (art. prop.) 5 BR live (art. prop.) 306 AU BBM		Laelia pumila	(art.	ហ	ZA	BR	DE
live (art. prop.)		Laelia reginae	(art.	S.	ΨZ	BR	DE
live (art. prop.) 112 GH 100 . US live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 1 live (art. prop.) 5 live (art. prop.) 5 live (art. prop.) 306 AU live (art. prop.) 386 AU live (art. prop.) 386 AU BR		Leptotes tenuis	(art.	S	ZA	BR	DE
live (art. prop.) 1		Ludisia spp.	(art.	112 16 100	AT CH US		NL NL
live (art. prop.) 1 CH live (art. prop.) 5 ZA BR live (art. prop.) 5 AD BR live (art. prop.) 320 AU BB		Luisia spp.		1	×		GB
live (art. prop.) 1 live (art. prop.) 5 live (art. prop.) 5 live (art. prop.) 306 320 AU BM		Lycaste spp.	live	50	SN	PE	DE
live (art. prop.) 1 CH live (art. prop.) 5 ZA BR live (art. prop.) 306 AU BM		Masdevallia coccinea		.1	Ð		GB
cta live (art. prop.) 5 2A BR live (art. prop.) 306 AT 320 AU BM		Maxillaria spp.	(art.	1	CH		BE
live (art. prop.) 306 AT 320 AU 320 BM		Maxillaria picta	(art.	ഹ	ZA	BR	DE
		Miltonia spp.		306 320 3	AT AU BM		NL NL GB

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	ry of gin Export
ij	Miltonia spp.	live (art. prop.)	1450 1033 46 3860 3 50 2175	CA CH JP VS KE VS ZA	N I B B N I N N I N N I N N I N N I N N I N N I N N I N N I N N N I N
	Mormodes spp.	live	20	US PE	DE
	Nanodes spp.	live (art. prop.)	ri	3	BE
	Odontoglossum spp.	live (art. prop.)	160 350 50 350 100 12500 270 8159	AU CH CH JP KE US	NL NL NL NL NL NL
	Odontoglossum crispum	live (art. prop.)		XE	GB
	Odontoglossum harryanum	live (art. prop.)	FF.	天	GB
	Oncidium spp.	live (art. prop.)	1 130 50 500	AR CH US	GB NL NL
	Oncidium cocciferum	live (art. prop.)	1	×	68
	Oncidium forbesii	live (art. prop.)	ហ	Z.A BR	s DE

CITES EEC App. Annex	Taxon	Description	Quantity	Coun Import Or	Country of Import Origin Export
II	Oncidium papilio	live (art. prop.)	1 1	요	GB GB
	Oncidium porrigens	live (art. prop.)	2	×	GB
	Oncidium sawyeri	live (art. prop.)	F	××	GB
	Oncidium schmidtianum	live (art. prop.)	1	××	GB
	Paphiopedilum spp.	live (art. prop.)	40	AT	N F
			n ~	83. BM	GB GB
			97	55	BE
			3614	5 5	NL
			2.00	∺	NL
			0 %	ξſ	N. D.F.
			20007	JP	H
			2500	Лр	ML.
			50	SE	NL
			14900	×	68
			2070	ZA	NF IIS
			730 flasks		
	Paphiopedilum acmodontum	live	120	SN	PH DE
	Paphiopedilum bullenianum	live	80	SN	MY DE
	o de de la companya d				
	charlesworthii	live (art. prop.)	m	×	CB
	Paphiopedilum dayanum	live (art. prop.)	Ţ	×	GB

European Economic Community Exports/Re-exports 1988

Paphiopedilum delenary Paphiopedilum Paphiopedilum Paphiopedilum javani Paphiopedilum javani Paphiopedilum sander Paphiopedilum superb		***************************************	OMITACIALE IMPERIMENTALISMENT PROPERTY OF THE		***************************************		
u_	delenatii	live (ar	live (art. prop.)	2	×		GB
ø	ะนต	live (art,	t. prop.)	~	×		g B
	E .	live		09	US	PH	DE
C ^	hookerae	live		80	SN	λW	DE
	javanicum	live (art.	t. prop.)	1	×		68
C 42	ianum	live (art.	t. prop.)	2.	×		GB
0 12	sanderianum	live (art.	t. prop.)		×		GB
	superbiens	live (art.	t. prop.)	7	×		GB
Peristeria spp. Phalaenopsis spp	villosum	live (art.	t. prop.)	1	×		68
		live (art.	t. prop.)	7	×		GB
	ė.	live (ar	live (art. prop.)	71	AT AT		BE NL
				4	TA	ЬН	DE
				80	AU		N.
				2 1777	BIG		9 Z
				554	5		8E
				2.1	S		GB
				15196	공 ti		Z Z
				1000	GP		¥

CITES EEC App. Annex	Taxon	Description	Quantity	Import	Country t Origir	Country of Import Origin Export
II	Phalaenopsis spp.	live (art. prop.)	8216 390 450 155 50 20085	M W S S S S S S S S S S S S S S S S S S		N N N N N N N N N N N N N N N N N N N
	Phalaenopsis leucorrhoda Phalaenopsis lindenii	live (art. prop.)	⊷ co	XX TA	. Ξ	GB
	S	(art.	9	ATA	PIH	DE
	Phragmipedium spp.	live	100	SN	PE	DE
	Phragmipedium besseae	live	65	SN	Эd	DE
	Phragmipedium caudatum	live	40	SN	ÞΕ	DE
	Pleione spp.	live (art. prop.)	200	×		GB
	Pleurothallis grobyi	live (art. prop.)	ឆ	ΥZ	BR	DE
	Pterostylis curta	live (art. prop.)	50	×		GB
	Renanthera spp.	live (art. prop.)	2	BI		BE
	Rodriguezia spp.	live (art. prop.)	1	3		BE
	Sobennikoffia spp.	live (art. prop.)	1	×		GB
	Sobennikoffia robusta	live (art. prop.)	2	×		GB
	Trichoglottis spp.	live (art. prop.)	1	×		68

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Coun Import Or	Country of Import Origin Export
I	Vanda spp.	live (art. prop.)	5 1 50 2	BI BA XX	BE GB NL GB
	Vanda parviflora	live (art, prop.)		×	GB
	Vandopsis lissochiloides	live (art. prop.)	, ri	×	GB
	Zygopetalum spp.	live (art. prop.)	S	θ	GB
	Areca spp.	live (art. prop.)	346 3178 109 683	AT CH FI	8E 8E 8E
	Anacampseros spp.	live (art. prop.)	11	×	GB
	Anacampseros marlothii	live (art. prop.)	ᆏ	×	GB
	Anacampseros retusa	live (art. prop.)	н	×	GB
	Anacampseros subnuda	live (art. prop.)	1	×	GB
C2	Cyclamen spp.	live (art. prop.)	12 96	AE AT	3E 8E
		live	550	5 G	TR NL
C2	Cyclamen cilicium	live	300 9 7306	CA NO US	TR NL TR NL
C2	Cyclamen coum	live (art. prop.) live	50	JP	GB TR NL

CITES EEC App. Annex	EEC	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	C2	Cyclamen coum	live	11750 7000 5130	CH J P U S	TR	NL NL
	C2	Cyclamen cyprium	live (art. prop.)	П	NO		N
	C2	Cyclamen hederifolium	live	11232 1900 27670 240 30 7000 100 272 534 65935	CA CCH IS JP NN NO SE US	# # # # # # # # # # # # # # # # # # #	
	C2	Cyclamen mirabile	live	150	Of	TR	NL
		Cyclamen persicum	live (art. prop.)	200969 328054 24 · 24 · 67 27085 1072 200 40 50 1986 100 33 104314	CH HK ILK ILK ILK ILK ILK ILK ILK ILK ILK IL		
				20790	SN		Z Z

CITES EEC App. Anne	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
II	C2	Cyclamen purpurascens	live (art. prop.)	10	Jр		GB
	C2	Cyclamen repandum	live (art. prop.)	10	JP		GB
		Sarracenia spp.	live (art. prop.)	3270 2046 200 4500	AT CH FI SE		אר אר אר
		Sarracenia purpurea	live (art. prop.)	17	CH H		N.L.
		Bowenia serrulata	live (art. prop.)		×		GB
		Macrozamia moorei	live (art. prop.)	2	×		68
		Macrozamia riedlei	live (art. prop.)		×		68
		Zamia spp.	live (art. prop.)	45 1 1	SE		BE BE GB
III		Nasua nasua	live (captive bred)	4 % 6	BG LY MA	QQ	GB DE GB
		Potos flavus	live (captive bred)	2	JP		GB
		Odobenus rosmarus	skulls	1	GI.	GL.	DK
	C2	Hippopotamus amphibius	belts handbags	V = 11 3	9 J J J J J J J J J J J J J J J J J J J	42 62 79	T1 T1 70
			דותה (כשמרותה מנהם)	n	11.7		7

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
III C2	Hippopotamus amphibius	live (captive bred) skin/leather items tusks	1 66 12	ZA JP US	CS ZA TZ	DE IT DE
	Antilope cervicapra	live (captive bred) live	2 1 12	¥×¢ ××¢		NL GB DK
	Bubalus bubalis	belts carvings handbags	47 600 7 325	US US AT	SSEE	IT GB DE DE
			263 60 31 67 114 960	dy dy SS SS	SHTH PER	1.T 1.T 0.E 0.E
		horn carvings horn pieces pairs of shoes	2200 27 1 kg 18 360 28956 8462	US US US US US	A L L L L L L L L L L L L L L L L L L L	11 G8 11 T1 T1
		skins	132 2 617 kg 1097 kg	CH CS US	FERE	LT DE GB
				C C C C C C C C C C C C C C C C C C C		GB GB GB IT

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country c t Origin	of n Export
III	Bubalus bubalis	skins	61605 sq.ft 8113 sq.ft 24359 sq.ft 25149 sq.ft	S O O S	NI X X	GB IT IT GB
		skin/leather items wallets		S S S S S S S S S S S S S S S S S S S	H N X H C A	
			1015 1015 3 920 2440 672	AR H H S S O S O S O S O S O S O S O S O S	XS PRI LICE XS	
	Gazella cuvieri	live (captive bred)	m	SN		DE
	Tragelaphus spekei Rhea americana	live (captive bred)	2. 16	AU		GB NL
	Ephippiorhynchus senegalensis	live	u u4u	CS CS CS	27 27 27	NL DE GB
_	Leptoptilos crumeniferus	live	1 22 57	AT GS LY	Z1 Z1 Z1 Z1	DE NL GB DE
	Threskiornis aethiopicus	live (captive bred)	10	CS		DE

European Economic Community Exports/Re-exports 1988

Threskiornis aethiopicus 1 1 1 1 1 1 1 1 1	CITES EEC App. Annex	Taxon	Description	Quantity	Count Import Ori	Country of Import Origin Export
Anas acuta live (captive bred) 3 TR Anas capensis live (captive bred) 2 CA Anas capensis live (captive bred) 15 XX Anas penelope bodies 150 XX Anas penelope bodies 150 XX Anas penelope bodies 150 XX Anas penelope live (captive bred) 2 XX Anas querquedula live (captive bred) 2 Dendrocygna bicolor live (captive bred) 2 Dendrocygna viduata live (captive bred) 2 Dendrocygna viduata live (captive bred) 10 TW Dendrocygna viduata live (captive bred) 9 JP TW	III			ο 4 τ ⁰		
Anas acutalive (captive bred)2 8 5CA 15CA 17RAnas creccabodies eggs live (captive bred)285 	C1	Alopochen aegyptiacus		m	2	NI.
Anas capensislive (captive bred)4 15CA XXAnas creccabodies 15ve285 157XX 0S 157Anas penelopebodies 1ive1500 4 2 2 1iveXX 4 7R 20Anas querquedulalive (captive bred) 24 4 7R 207R 7R 7R 7R 7RDendrocygna bicolorlive (captive bred) 11ve (captive bred)2 2 2 2 2 2 3 3 4 4 4 7 8 7 8 7 7 7 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 8 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 		Anas acuta		24 ∞ ₹2	CA JP	NI. NI.
Anas creccabodies eggs live285 157 20 150 20 		Anas capensis	live (captive bred)	4 15	G X	NL GB
Anas penelopebodies live1500 captive bred)1500 4 2 20XX 3P 		Anas clypeata	live (captive bred)	7	ЗР	ML
Anas penelopebodies live (captive bred)1500 4 2 4 4 4 4 50 2 2 2 2 3 3 2 3 3 3 4 4 7 8 7 7 7 8 7 7 8 7 7 8 8 7 7 8 9 <b< td=""><td></td><td>Anas crecca</td><td>bodies eggs live</td><td>285 15 157</td><td>××××</td><td>GB GB GB</td></b<>		Anas crecca	bodies eggs live	285 15 157	××××	GB GB GB
Anas querquedula live (captive bred) 4 TR Dendrocygna bicolor live (captive bred) 2 Sark Dendrocygna viduata live (captive bred) 9 JP TW TW TW		Anas penelope	bodies live (captive bred)	1500 4 2 4 93 20	C C C X X X X X X X X X X X X X X X X X	GB NL NL GB
bicolor live (captive bred) 2 Sark 2 JP 14 XX viduata live (captive bred) 9 JP	C1	Anas querquedula	live (captive bred)	4 %	JP TR	NE
viduata live (captive bred) 9 9 JP 10				2 2 2 1 4 4	Sark Jp XX	GB GB
			live (captive bred)	9	ar WT	NL

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
III	Dendrocygna viduata	live (captive bred)	2	×		GB
	Nettapus auritus	live (captive bred)	1.2 7.	CA		J N
		live	20 6	US GN		NI. NI.
			24	Sn	GN	N
	Plectropterus gambensis	live	9	NS	7.1	NL.
	Rollulus rouloul	live (captive bred)	2	VE		8E
	Tragopan satyra	live (captive bred)	21 2	JP PK		NL
			4	HL		DE
	Psittacula krameri	live (captive bred)	رن : ا	AN		N.
			2 197	BH CA		S E
			. 5	CA	CN	N I
			8	EG		BE
			ω (E C		Ę,
			20 K	JP		SE.
			102	TH		NL
			29	SN		BE
			æ "	OS 1.		DE
			767	H7		10 10 10 10 10 10 10 10 10 10 10 10 10 1
			43 46	ZA ZA		S S
		live	10	CT	IN	BE
			80	I.L.	IN	85
			20	<u>"</u>	IN	BE
	Corythaeola cristata	live	2	SN	LR	DE

European Economic Community Exports/Re-exports 1988

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
III	Musophaga violacea	live	20 2 10 5	JP PE US ZA	GN GN	NL DE DE
	Fringillidae spp.	live	150	CA	SN	NI.
*	Serinus leucopygius	live	100 28 24 300 150 2150	CG CH E E E E E E E E E E E E E E E E E E	S S S S S S S S S S S S S S S S S S S	NL NL DE BE OE NL
			450 100	31	NS NS	N. N.
	Serinus mozambicus	live	40 12 6 120 120 120 120 130 300 300 250 700 250	A H H H H H D C C C C C C C S S S S S S S S S S S S	SN ML	

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
III	Serinus mozambicus	live	3100 100 20 300 1960 400 50 450	H A M M M M M M M M M M M M M M M M M M	S S N N S S N S S S S S S S S S S S S S	N N N N N N N N N N N N N N N N N N N
	Estrildidae spp.	live	450	CA	M.	N
	Amadina fasciata	live (captive bred)	12. 100 100 10 2.40 9.4 100 3.70 700 100 200 200	JP BS CH CCH DD CCH KK KK CCH SA SA SA SA SA SA SA SA SA SA SA SA SA	S S S S S S S S S S S S S S S S S S S	N N N N N N N N N N N N N N N N N N N
	Amandava subflava	live	15 100 120 40 62 72 40	A C C C C C C C C C C C C C C C C C C C	TZ GN TZ SN SN SN SN	N N N N N N N N N N N N N N N N N N N

011 01110	T. C. C. T.	Doornintion	Ouzotit tv		Country of	
App. Annex	IAXOII			Import Origin Export	rigin	xport
III	Estrilda astrild	live	10 20 10 66 20	CH CH	772 772 1.R SN	NL NL NL NL
	Estrilda caerulescens	live	6 71 100 66 20 48 71 30 40 200	TX H D C C C C S	SN PL PL SN SN SN SN SN SN SN SN SN	NL NL NL NL NL NL NL
	Estrilda melpoda	live	350 100 5 300 200 16 56 56 500 1000 1000	ZA AE CA CA CA CH CH CH CH CH CH CH CH CH CH CH CH CH	S N ML S N S N S S N S N S N S N S S N	N N N N N N N N N N N N N N N N N N N
	Estrilda.troglodytes	live	100 20 5 450 100	A PE CA CA	SN ML ML TZ	BE NL NL NL

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
III	Estrilda troglodytes	live	84 56 300 260 100 20	CH DD HK TL KW ZAX	SN SN SN SN SN	NL BE BE NL NL
	Lagonosticta senegala	live	30 93 100 48 2	AE CA CH CH	TZ ML ML.	N N N N N N N N N N N N N N N N N N N
	Lonchura spp.	live	36	00	7.1.	DE
	Lonchura bicolor	live	20	CA	7.7	NF.
	Lonchura cucullata	live	50 160 100 20	C H K K K K K K K K K K K K K K K K K K	ML SN SN SN	NI. NI. NL
	Lonchura malabarica	live	20 24 30	G H X	ML SN	NL. NL.
	Mandingoa nitidula	live	60 10 12 40	CA CH DD US	GN LR LR	NL DE DE
	Ortygospiza atricollis	live	4	QQ	LR	DE
	Pyrenestes ostrinus	live	20	Sn	LR	DE

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
III	Pytilia hypogrammica	live	15	СА	CIN	NL
	Pytilia phoenicoptera	live	1.5	CA	GN	NL
			30 4	E CE	7 L R	NL DE
			20	ZA	GN	NL
	Spermophaga haematina	live	50	SN	LR	DE
	Uraeginthus bengalus	live	30	AE	17	NL
			12	NA NA	뒫	N N
			000	H.	7	N.
			200 430	⊄ ©	<u> </u>	Z 2
			185	CA	SN	Z
			44	CA	7.1	N.
			102	CH	Ę	NL
			20	프 ;	SN	H E
			æ :	5 1	ZS I	Z Z
			30	DD TD	NS E	DE:
			100	i i	SN	BE C
			20	ΜX	SN	Z.
			20	9A	ZL	NL
			200	M	SR	N.
			550	ZA	SN	N.
	Euplectes afer	live	12	CH	SN	NL
			40	I'L.	SN	BE
	Euplectes hordeaceus	live	80	CY	RS	DE
	Euplectes orix	live	. 22	A A E	7.Z ML	NL NL
			87	EF.	7	72

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
	and the control of th		mine in their a man exceptional and the first management of the state of the state of the state of the state of			
III	Euplectes orix	live	20	CA	CN	N.
			1.0	CH	J.	NI.
			64	S	SN	NL
			200	<u></u>	NS	BE
			7.4	II.	SNI	BE
			500	쓰	NS	N
			2.2.	O	7.1	NE
	Ploceus luteolus	live	100	M Y	SN	NL
	Sporopipes frontalis	11,00	~	BH	7.1	Z
			15	ФФ	Z.L	N
	Vidua chalybeata	live	100	CA	ZJ	NL
			6 29	3 5	SN	N N N
	Vidua macroura	live	15	e F	SN	NL BE
			120	J.P.	NS NS]
			500	X	SN	NL
			200	3	SN	NL
	Vidua paradisaea	live	15	CA	7.1	NL
			2.0	QQ	SN	DE
			40	급 유	2 S	8E
			500	라 X	SR	Į z
			200	3	SN	N.
	Pelusios castaneus	live	2	RO	×	NL
	A + + + + + + + + + + + + + + + + + + +	() + () () () () () () () () (>	CIN CIN	00
	ntretium schistosum	garments skins	111 1468	K U M	A A A	88 88

The Atretium schistosum skins 500 TR NP GB A52 XX NP GB A52 XP NP GB A54 MP GB A54 MP GB A54 MP GB A54 MP GB A55 MP GB A54 MP GB A55 MP GB	CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	of Export
500 TR NP 452 XX NP 71 120 LL 111 2 JJ 4 0.8 111 1714 0.8 111 18 8 6.0 111 18 8 8 6.1 111 18 8 8 6.1 111 18 8 8 6.1 111 19 906 US TH 19 106 US TH 10	<u>, </u>	Atrotiim schistosum	skins	750	TR	NH	GB
452 XX NP 2	· • •			500	TR	NP	GB
belts 1714 1714 1714 1714 1714 18 18 19 297 297 CH 1H 10 297 CH 1H 10 10 10 11 10 10 11 11 11				452	×	NP	68
2 JP TH 1714 0 US TH 5 GA TH 15 CA TH 15 CA TH 15 CA TH 16 CA TH 17 CA TH 18 8 CA TH 10 NO TH 17 CA TH 17 CA TH 18 CA TH 10 SG 17 CA TH 10		Cerberus rhynchons	belts	120	11	H	ES
1714 5				2	JP	H	ES
5 AU TH 15 297 297 297 297 297 297 297 297 297 207 100 100 100 100 100 100 100 100 100 1				1714	SN	Ħ	ES
38 CA IN TH 297 CH IN 297 CH IN 10			garments	ر د -	AU	Ξį	S (
15 297 10 10 11 12 14 15 16 16 16 16 16 16 16 16 16 16				20 I	5	Ξ.	ი (
297 523 10 10 10 115 8 8 8 8 8 17 4 4 4 6 106 107 106 108 1108 1108 1108 1108 1108 1108 1				15	₹ ₹	G ;	n N
shoes 15 16 17 18 18 18 18 18 18 18				297	5 F	= =	n V
15 SA TH 8 SE TH 906 US TH 4 CA TH 106 A DY TH 106 A DY TH 106 B DY TH 107 CA TH 108 ID 2167 CA TH 108 ID 2264 IN 24 HK ID 24 HK ID 24 HK ID 25 CA TH 26 CA TH 27 CA TH 27 CA TH 28 CA TH 28 CA TH 29 CA TH 20 CA TH				263	L C	= ==	O U
shoes 35 AN TH SG 24 TH Shoes 35 Shoes Shoes 35 AN TH SG 264 AU SG 2167 CA TH SG 2167					O C	==	E S
906 17 17 2A 18 106 2A 17 106 4 CA TH 5 NO TH 705 105 105 705 0US TH 705 108 326 AU TH 70 108 2167 CA TH 71 108 108 2167 CA TH 72 CA TH 73 TH 74 TH 75 TH 76 TH 77 TH 78				, &	SE.	Ξ	ES
17 ZA TH 4 4 CA TH 106 4 TH 106 7P TH 106 5 DVS TH 165 705 0VS TH 7705 326 0VS TH 78 BM TH 108 CA TH 1108 CA TH 12167 CA TH 12167 CA TH 122167 CA TH				906	SN	HH	S
shoes 35				1.7	ZA	Ξ	ES
shoes 35 AU SG TH Shoes 35 AU SG TH Shoes 35 AU STH SG SG AU SG TH Shoes 326 AU SG TH SG			handbags	4	CA	TH	S
106 4 NO TH 165 165 705 705 326 0S TH 71 108 2167 CA 1H 72 180 CA TH 71 180 CA TH 71 180 CA TH 71 72 CA TH 71 72 CA TH 71 72 CA TH 71 72 CA TH 72 CA TH 73 CA TH 74 CA TH 75 CA TH 76 CA TH 77 C				4	CA	Ξ	II
shoes 35 NO TH NO SG 705 Shoes 35 AN TH TH Shoes 326 AU ID SG 78 S				106	JP	H	S
5 NO TH 165 US ID 705 326 US TH 264 AU ID 264 BM ID 108 BS ID 2167 CA IH 72 GF TH 73 GF TH 74 IBO GP SG				4	NO	SG	ES
165 US ID 705 AN TH 326 AU ID 264 AU SG 78 BM ID 108 BS ID 2167 CA IH 72 GF TH 73 GF TH 74 IBO GP SG 75 CA IBO 72 CA IBO 72 CA IBO 72 CA IBO 73 CA IBO 74 CA IBO 75 CA				5	NO	=	S
shoes 35 OUS TH 326 AN TH 78 AU ID 2264 AU SG BM ID 108 BS ID 2167 CA ID 72 GF TH 72 CA IBO SG GF TH 74 CA IBO SG GF TH 75 CA I				165	SN	ID	ES
shoes 35 AN TH TH 264 AU ID 264 AU ID 3G BM ID 108 BS ID 2167 CA ID 72 GF TH 72 CA IBO 52 CA IBO				705	SN	Ξ	E S
AU ID AU SG BM ID BM ID CA ID CA TH				35	AN	H	ES
AU SG BM ID BS ID CA ID CA TH GF TH HK ID				326	θN	OI	ES.
BM ID BS ID CA ID CA TH GF TH HK ID				264	N⊎	SG	ES
BS ID CA TH				78	BM	OI	ES
CA ID CA TH CA SG				108	88	ID	S
CA 1H GF TH GP SG				2167	CA	TO	S S
GF TH GP SG HK ID				1620	CO	H.	S
SP SG SG				72	GF.	Ξ.	S
H H				180	ਦੇ :	י פ	ر د د
				24	¥ ;	0.1	י ני

CITES EEC App. Annex	Taxon	Description	Quantity	Co Import	Country of t Origin E	Country of Import Origin Export
III	Cerberus rhynchops	pairs of shoes skins skin/leather items	102 234 24 162 78 78 48 120 14339 23407 4241 24 345 5 11900 11988	N N N N N N N N N N N N N N N N N N N	010 8	ES E
	Ptyas mucosus	wallets belts	3588 3588 276 5019 189 1858 2254 2254 13 108 16	US CA A A A A A A A A A A A A A A A A A A	SS THE STATE OF SCORES	ES E

Ptyas mucosus Delts 2295 CH CM IT	App. Annex		DESCT + POLICE	לממויניי ה	Import Origin Export	t Origin	n Expor
2295 CH ID 6 CH ID 6 CH ITH 6 CH ID 1295 CH TH 6 CH ITH 127 CH HK CN 127 CH HK CN 127 CH HK CN 129 CH HK ID 120 CH	id III	tyas mucosus	belts	8.2.2	Ð	CN	II
22255 6 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7				273	중 등	ID	LI
6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2295	5	Ξ ;	- !
30 FI PN 45 44 HK BD 46 44 HK BD 127 HK BD 128 129 204 JP BD 129 430 JP ID 430 430 JP ID 430 430 JP ID 7 SG ID 81 US BD 82 US BD 83				9 (3 5	I Z	- 1
45				ی م	-i } L L	2 7 2	- <u>-</u> -
44				300	T 1	77	_ ↓ -↓ ;-
127 HK ID 15 HK PK 90 204 129 430 129 430 129 430 139 144 PK PK 148 PK 150 150 150 150 150 160 160 160 160 160 160 160 160 160 16				O **		200	- <u>-</u> -
15 HK PK 90				124	¥ ¥	3 5	- <u>i-</u> - +
204 204 129 129 430 430 430 430 39 634 336 336 30 30 30 30 30 30 30 30 30 30 30 30 30				17.1	ΞΞ) b H	L
204 129 129 129 430 430 430 39 634 336 336 30 30 30 30 30 30 30 30 30 30 30 30 30				C 6	¥	: <u>∓</u>	H
129 430 430 440 440 440 450 460 460 47 481 481 481 482 4836 4836 4836 4836 4836 4836 4836 4836				204	JP	80	TI
430 430 440 440 451 641 641 541 541 551 641 651 65				129	JP	CN	H
636 3				430	Эр	ID	H
636 336 336				4	JP	NP	TI
636 336 336				m	JР	TH	DE
336 MY BD 7 7 7 8E ID 20 81 81 81 0S TH 22 0S TH 82 7 1173 8 TH 4 XS BD 4 XS TH 4 XS BD 6 AE ID 80 81 80 AT NO 80 80 AT NO 80 AT NO 80 80 AT NO 80				636	Jp	Ξ	L
1 SE ID 30 30 30 20 0 US BD 81 81 82 2 0 US CN 82 7 7 1173 0 US TH 1173 4 XS BD 4 XS BD 4 XS TH 10 5 6 6 6 6 6 6 6 7 10 8 8 6 7 10 8 8 9 6 10 10 10 10 10 10 10 10 10 10 10 10 10				336	γM	BD	IT
30 SG TD 20 US BD 81 US CN 8386 US CN 7 US TH 1173 US TH 4 XS BD 4 XS TH 10 ZA ID 6 AE BD 8 AT BD 309 AT ID					SE	OI	D¥
30 SG TH 20 US BD 81 US CN 386 US ID 7 US TH 1173 US TH 4 XS BD 4 XS TH 10 ZA ID 6 AE ID 8 AT BD 309 AT ID				7	98	OI	II
20 US BD 81 US CN 386 US ID 7 US TH 1173 US TH 4 XS BD 4 XS TH 10 ZA ID 6 AE BD 5 AF ID 309 AT ID				30	98	Ξ	H
81 US CN 386 US ID 2 US PK 7 US TH 1173 US TH 4 XS BD 4 XS TH 10 ZA ID 6 AE BD 8 AT BD 309 AT ID				20	SN	BD	LI
386 US ID 2 US PK 7 7 US TH 1173 US TH 4 XS BD 4 XS TH 10 ZA ID 6 AE BD 8 AT BD 309 AT ID				81	SN	S	TI
2 US PK 7 US TH 1173 US TH 4 XS BD 4 XS TH 10 ZA ID 6 AE BD 8 AT BD 309 AT ID				386	SN	TD	
7 US TH 4 XS BD 4 XS TH 4 XS TH 10 ZA ID 6 AE BD 5 AE ID 8 AT BD 309 AT ID				2.	SN	PK	II
1173 US TH 4 XS BD 4 XS TH 10 ZA ID 6 AE BD 5 AE ID 309 AT ID				7	SN	Ĭ	S
4 XS BD 4 XS TH 10 ZA ID 6 AE BD 5 AE ID 8 AT BD 309 AT ID				1173	SN	=	LL
4 XS TH 10 ZA ID 6 AE BD 5 AE ID 8 AT BD 309 AT ID				4	XS	BD	II
10 ZA ID 6 AE BD 5 AE ID 8 AT BD 309 AT ID				4	XS	Ξ	TI
6 AE BD 5 AE ID 8 AT BD 309 AT ID				10	ZA	TO	II
5 AE ID 8 AT BD 309 AT ID			garments	9	AE	80	DE
AT BD AT ID			1	5	AE	OI	DE
AT ID				æ	PAT	BD	DE
				309	Αï	ID	DE

+	
of Expor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Country of t Origin E	+ 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Country of Import Origin Export	S A A S S S S S S S S S S S S S S S S S
ty	
Quantity	2 4 7 7 4 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Description	garments
Taxon	Ptyas mucosus
CITES EEC App. Annex	III Pt.

# B + + + + + + + + + + + + + + + + + +				import origin export	1757	E.X.POF.
III Pti	Ptyas mucosus	garments	33	SN	Z C	II
			133	sn	I O I	II
			109	SN	H	ES
			3637	SN	H	IT
			1.8	ZA	ID	DE
		handbags	13	OΑ	H	TI
			ا م	AF.	ID	L
			11	AE	<u> </u>	-
			10	AN	OI	ES
			179	TA	80	H
			8	ΠA	S	DE
			е	AT	S	II
			+! !	J.W	QI	ES
			2.7	Η	OI	II
			58	AT	I	S
			2.63	HA	Ξ	H
			2.1	O⊎	ID	ES
			7	θN	OI	II
			9	D⊌	Ξ	ES
			59	AU	Ξ	II
				ВН	CI	II
			100	CA	BD	II
			16	CA	CS	II
			2.1	CA	OI	S
			6	CA	OI	GB
			131	CA	OI	H
			2.7	CA	Ŧ	П
			1.1	H)	BD	DE
			77	5	80	II
			36	3	CS	DE
			41	풍	OI	ES
			15	3	OI	89
			193	5	OI	
			16	골	ZI	ΙŢ

port	882128111111111111111111111111111111111
Country of t Origin Ex	7114 1144 1144 1150 1150 1160
Country of Import Origin Export	COURT HE SERVE SER
Quantity	2 2 110 351 40 111
Description	handbag s
Taxon	Ptyas mucosus
CITES EEC App. Annex	II

Арр. Аппех			62 TO LOS	Import Origin Export	t Origin	n Expor
	4	State of Francisco	7.0	C.	N	F
177	Pryas mucosus	Hallabays	, ,		2 7	- - - -
			7	000		- 1
			-	100	7.1	2 !
			22	SE	CI	89
			8	SE	Ξ	Η
			5	SG	CN	LI
			99	SC	OI	II
			18	86	IN	II
			12	SG	H	II
			4	3	ID	TT
			9	ML	H	II
			m	SN	AR	II
			70	SN	BD	DE
			25	SN	BD	ES
			2008	NS	90	II
			489	SN	CN	TI
			1830	SN	OI	S
			284	SN	TD	GB
			7937	SN	OI	H
			15	SN	IN	ΙΙ
			2.180	SN	Ξ	S
			2330	SN	Ξ	ΙΙ
			10	XX	BD	II
			103	×	ID	GB
			4	Ϋ́	OI	L
		live	726	CA	ID	GB
			886	TR	CI	GB
			226	SN	OI	eg eg
		pairs of shoes	12	AD	80	LI
			52	θĐ	Ξ	-
	,		ş! şi	AE	OI	S I
			82	AF.	TH	;
) (C	NG.	. V	; <u>†</u>
			7	NE	5	-

ort.																																	
of n Expo	ES	II	II	ES	II	Ţ	ES	1	S	Ţ	Lï	ES	II		ES		GR	LI.	H	LI	0 (ES	- C.	H	Ţ	ES	II	II	ES	S I	S I	- !	- :
Country of t Origin E	H	BD	CN	ID	TD	IN	Ξ	Ξ	BD	BD	C	CI	ID	Z	Ξ	Ŧ.	×	Ξ:	BD	ID of	0.1	<u> </u>] <u>-</u>	BD	CN	OI	CI	ZI	L.A	SG	<u> </u>	Ξ ;	O G
Country of Import Origin Export	AN	ΗH	TA	AT	TA	ΑT	ΑT	TH	θN	AU	θ	θO	θN	OΘ	Ð⊎	Ð.	θN	88	80	# B	1.70	ଅଧିକ ପ	5 C	Q C	CA	CA	СА	CA	CA	CA	CA	CA	3 3
Quantity																																	
Quar	45	210	48	286	857	23	737	1524	6	63	160	1755	224	150	3706	321	147	1.2	- i	47	0 1	36	402	2015	170	10569	1936	3238	206	41	10249	6255	7
101	shoes																																
Description	pairs of																																
Taxon	Ptyas mucosus																																
***************************************	Ptyas																																
CITES EEC App. Annex	III																																

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	f Export
III	Ptyas mucosus	pairs of shoes	14 2892 3386 51 300 1438 9 176 75 14 12 12 18 18 157 120 146 472 3463	- A A A A A A A A A A A A A A A A A A A	CN CON CON CON CON CON CON CON CON CON C	ES 111 111 111 111 111 111 111 111 111 1
			4 29 6 2345 76	4 4 4 4 X	SG TH TH BD	ES ES IT IT

	THE TAX CONTRACTOR OF THE PROPERTY OF THE PROP	THE CHARLES AND ADDRESS OF THE PARTY OF THE	Import Origin Export	176710		
Ptyas mucosus	pairs of shoes	52	자 교	CN	TI	
		56	KR	CI	II	
		108	XX	IN	II	
		1.2	KR	TH	LI	
		86	X	08	ΙΊ	
		/84	™	OI	H	
		12	X	TH	ES	
		1.26	MY	Ξ	LI	
		2.4	LB	BD	LI	
		132	1.8	TD	TI	
		107	LB	프	L	
		30	M	LD	ES	
		7	ΜX	OI	II	
		252	NO	ID	ES	
		1.70	NO	OI	H	
		12	NO	H	LI	
		50	NZ	OI	ES	
		30	ZN	OI	II	
		405	NZ	Ξ	S	
		244	Pd	Ξ;	ES F	
		T C	PE	<u> </u>	— (
		1432	74 20	0.7	N +	
		200	r C	- 0	- ⊢ - ⊢	
))	- Δ - Δ		- 05 4 E	
		- ഹ	SA	O E	2 LI	
		2.63	SA	ID	II	
		200	SA	IN	LI	
		120	SA	Ξ	ES	
		285	SA	Ξ	TT	
		205	SA	ΣÐ	LI	
		880	OS S	Ξ	H	
		15	SE	BD	I	
		139	SE	ID	ES	
		1.26	S	OI	П	

Export	
Country of t Origin E	XXXXXHH TO SC C B B D B H H D D X X H H TO SC C C B B D B H H D D X X X X X H H TO SC C C B B D B B H D D D X X X X X X X X X X X X X X X X
Country of Import Origin Export	S S S S S S S S S S S S S S S S S S S
Quantity	798 247 247 10 10 10 25 25 190 253 336 336 336 336 336 330 112 157 157 156 1518 156 156 156 156 156
ŏ	798 247 247 247 10 10 18 18 25 25 26 44 444 336 1122 1224 2753 8462 284385 71518 822 84652 2753 84652 2753 84652 2753 84652 2753 84652 2753 84652 2753 84652 2753 84652 2753 84652
ption	of shoes
Description	pairs of
Taxon	SUSSE
	Ptyas mucosus
CITES EEC App. Annex	ij

III Ptyas mucosus	pairs of shoes	14 308 900 2619			a sa sa abanda ya kadana kana a saka a kana ka ka san na
	5	308 900 2619	LIV.	Ç	(
	s k i n s	308 900 2619	Į,	ے در	n :
	skins	2619	± >	ΞΞ	ကြင်
	skins	670/	XX :	0 :	S :
	skins	-1 4	×	Ξ;	ا لكا ا
	s k i n s	45	⊎7	G	S
	skins	9	ZA	OI	Π
	skins	439	VZ	Ξ	H
	skins	72.	ZR	H	ىن نىن
	s k i n s	36	ZR	Ξ	TI
		100	AT	CIN	T
		508	F	0.1	30
		9	AT	Ŧ	DE
		1,000	PA	I	ES
		4	AU	BD	LI
		3064	CA	ID	ES
		2355	C₩	OI	GB
		405	CA	NI	II
		1295	CA	T.H.	Si
		1155	CA	Ξ	LI
		200	CH	BD	LI
		9	CH	ID	DE
		1.60	CH	OI	LI
		2046	CH	Ξ	II
		25	H	Ξ	П
		10901	를 를	CN	DE
		7019	¥	CN	II
		250	玉玉	E	DE
		2.2	兰	三	ES
		270	±	Ξ	II
		25	HU	Ξ	ΙΙ
		2	OI	OI	ES
		200	IL	CN	TI
		146	11	ID	DE
		645	T.F.	OI	CB
		400	IL.	Ξ	68

Export	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Country of t Origin E	######################################
Country of Import Origin Export	14444455555555555555555555555555555555
city	
Quantity	6653 825 1 1418 30 30 56 306 2000 1000 2349 404 2000 17270 300 17270 300 200 200 4498 12290 4498 12290 4498 12290 4120 104 344 733 453 463 1005 7325 464 733 7325 7325 7325 7325 7325 7325 7325 7325 7335
on	
Description	skins
Taxon	Ptyas mucosus
	p tyas
CITES EEC App. Annex	
CITE:	III

CITES EEC App. Annex	Taxon	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
III	Ptyas mucosus	skins	5637 6709 847 1843	X X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	TH TW ID BD	68 11 11
		skin/leather items	300 162 2807 3877 3600 1458	ATT AU		
			13 12 12 7 255 17 119 22 4062 21 21 3	H H H H H H H H H H H H H H H H H H H	SHUTHOUS BOTH HOLD	
			13 11 20 20 20 1429 10 1934 405 659	S S S S S S S S S S S S S S S S S S S	3 + 5 5 5 + 1 6 5 6 5 4 5 6 5 4 5 6 5 6 5 6 5 6 5 6 5	

TII Ptyas mucosus	skin/leather items skin pieces wallets	10223 452			
	skin pieces wallets		US	TH OI	HH
	skin pieces wallets	100	ω××	BD LD	IT
	wallets	~; ∞	CA	BD TH	DE
	wallets) -	IS	OH S	DE
	wallets	27	sn ns	2 C	11 PF
		20	AT	IN	TI
		360	dr ar	S E	II
		104	g E	2 -	1 1
		144	W	10	H
		099	SE	H	II
		143	98	프	90
		316	SN:	QI	DE
		2411	SO	9 5	ES-
		800 T	90 SI	TH.	- SI
		42.	SN	Ξ	TI
	watchstraps	810	ΤΨ	ID	II
		e	ΑT	Ξ	TI
		191	CA	BD	LI
		1134	CH	ID	II
		8.2	SN	80	H
		เก	SN	GI	H
		proj.	SN	Ξ	S
Naja naja	garments	æ	Я	ID	DE
	live (captive bred)	2.	EG	1 1 1	DE:
	live	rı 4	T :	ΞF	DE DE
	pairs of shoes	40		S	II
		26	CA	Ξ	II

CITES EEC App. Annex	Тахоп	Description	Quantity	Country of Import Origin Export	Country of t Origin E	Export
II	ଧାୟୀୟ ମସୀୟ	pairs of shoes	158 68 72 87 87 36 12 654 17800 39	N N N N N N N N N N N N N N N N N N N	SHBSHHS	
		skins	5000 975	HK US	CN	
	Crotalus durissus	live (captive bred)	4	E		DE
	Vipera russellii	handbags	6 30 445	JP US US	HOH	111
		pairs of shoes	22 765 353 17	AT CH	EEEE	LILI
			2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	UP SA KR		
		skins	38028 140 407 32 3637 248	OUS M H H H H V U S V V E I S V E I S V E	E	

```
INTRODUCTION FROM THE SEA
```

ANDORRA

UNITED ARAB EMIRATES **AFGHANISTAN**

NE THERE ANDS ANTELLES AL.BANIA AL.

ARGENTINA ANGOLA AO

AUSTRALIA AUSTRIA AR AU

BARBADOS ARUBA AM BB BB BB BE BE

BANGLADESH

BURKINA FASO BELGIUM

BULGARIA BG

BAHRAIN BURUNDI

BERMUDA BENIN

BRUNEI DARUSSALAM BH BJ BM BM

BOLIVIA

BAHAMAS BRAZIL

BOTSWANA BURMA BO BS BT BU BW BW

BHUTAN

BELIZE CANADA 82 C.F.

CENTRAL AFRICAN REPUBLIC

SWITZERLAND CONGO

COTE D'IVOIRE CHILE

CAMEROON

```
COSTA RICA
          COLOMBIA
CHINA
```

CZECHOSLOVAKIA

CYPRUS CUBA

G C

GERMAN DEMOCRATIC REPUBLIC

GERMANY, FEDERAL REPUBLIC OF

DJIBOUTI 0.0 0.0 0.0 0.0 0.0 DD DE

DOMINICA DENMARK

DOMINICAN REPUBLIC 00

ALGERIA ZQ

ECUADOR EGYPT

SPAIN

THIOPIA FINLAND

FALKLAND ISLANDS (MALVINAS) "AEROE ISLANDS

FRANCE

GABON

UNITED KINGDOM GA GB

FRENCH GUIANA SHANA GF 품

GIBRALTAR GREENLAND BUINEA GI G.

EQUATORIAL GUINEA GUADELOUPE 6 6 8

SREECE

GUATEMALA 15

GUINEA-BISSAU GUAM

GUYANA

```
HK HONG KONG
HN HONDURAS
HT HAITI
HU HUNGARY
ID INDONESIA
IE IRELAND
IL ISRAEL
IN INDIA
IQ IRAQ
```

IQ IRAQ
IR IRAN (ISLAMIC REPUBLIC OF)
IS ICELAND
IT ITALY
JO JORDAN
JP JAPAN
KENYA
KENYA
KOMOROS
KN SAINT KITTS AND MEVIS
KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
KR KOREA, REPUBLIC OF

KR KOREA, REPUBLIC OF
KW KUMAIT
KY CAYMAN ISLANDS
LA LAO PEOPLE'S DEMOCRATIC REPUBLIC
LB LEBANON

LB LEBANON
LC ST LUCIA
LK SRI LANKA
LR LIBERIA
LS LESOTHO
LU LUXEMBOURG

LU LUXEMBOURG LY LIBYAN ARAB JAMAHARIYA

MA MOROCCO MC MONACO MG MADAGASCAR ML MALI

N MONGOLIA

MARTINIQUE

MALTA

MAURITIUS MALAWI

3

MALAYSIA MEXICO

MOZAMBIQUE NAMIBIA

MZ

NEW CALEDONIA

NIGER

NICARAGUA NIGERIA

NETHERLANDS

NORMAY NEPAL

NEW ZEALAND OMAN NP NZ OM PA

PERU PE PF PG

PANAMA

FRENCH POLYNESIA PAPUA NEW GUINEA

PHILIPPINES PAKISTAN POL.AND PL

PUERTO RICO PORTUGAL

PARAGUAY REUNION QATAR PR PT PY RE RO RW

SAUDI ARABIA ROMANIA RWANDA

SOLOMON ISLANDS SEYCHELLES

SUDAIN

```
SWEDEN
```

This tabulation was prepared on 30 August 1990 by the Wildlife Trade Monitoring Unit, World Conservation Monitoring Centre, 219c Huntingdon Road, Cambridge, UK.

SIERRA LEONE SINGAPORE

SAN MARINO

SENEGAL SR

SWAZILAND

CHAD 9

rogo 16

AFRICA

SOUTH AFRICA YUGOSLAVIA Z.A

ZAMBIA WZ.

ZAIRE

ZIMBABWE

Convention on International Trade in Endangered Species of Wild Fauna and Flora — EC annual report 1988

Document

Luxembourg: Office for Official Publications of the European Communities

 $1990 - 592 \text{ pp.} - 21.0 \times 29.7 \text{ cm}$

ΕN

ISBN 92-825-9500-5

Catalogue number: CM-60-90-305-EN-C

Price (excluding VAT) in Luxembourg: ECU 61

Venta y suscripciones • Salg og abonnement • Verkauf und Abonnement • Πωλήσεις και συνδρομές Sales and subscriptions • Vente et abonnements • Vendita e abbonamenti Verkoop en abonnementen • Venda e assinaturas

BELGIQUE / BELGIÉ	Generalitat de Catalunya:	PORTUGAL	ÖSTERREICH
Moniteur beige / Belgisch Staatsblad Rue de Louvain 42 / Leuvenseweg 42 1000 Bruxelles / 1000 Brussel Tel. (02) 512 00 26 Fax 511 01 84	Libreria Rambia dela estudia Rambia, 118 (Palau Moja) 08002 Barcelona Tel. (93) 302 68 35 302 64 62	Imprense Nacional Casa da Moeda, EP Rua D. Francisco Manuel de Melo, 5 P-1092 Lisbos Codex T-1. (01) 69 34 14 Distribuldors de Livros	Manz'sche Verlags- und Universitätsbuchhandlung Kohlmarkt 16 1014 Wien Tel. (0222) 531 61-0 Telex 11 25 00 BOX A
CCP / Postrekening 000-2005502-27 Autres distributeurs / Overige verkooppunten Librairie européenne/ Europees Boekhandel Avenue Albert Jonnart 50 / Albert Jonnardsan 50 1200 Bruxelles / 1200 Brussel	FRANCE Journal officiel Service des publications des Communautés européennes 26, rue Desaix 75727 Paris Cedex 15 76. (1) 40 58 75 00	Bertrand, Ld.* Grupo Bertrand, SA Rua das Terras dos Vales, 4-A Apartado 37 P-2700 Amadora Codex Tel. (01) 493 90 50 - 494 87 88 Telex: 15798 BERDIS Fax 491 02 55	Fax (0222) 531 61-81 SCHWEIZ / SUISSE / SVIZZERA OSEC
Fél. (02) 734 02 81 Ex 735 08 60 Jean De Lannoy Avenue du Roi 202 /Koningslaan 202 1060 Bruxelles / 1080 Brussel	Fax (1) 40 58 75 74	UNITED KINGDOM	Stampfenbachstraße 85 8035 Zürich Tel. (01) 365 51 51 Fax (01) 365 54 11
Tél. (02) 598 51 69 / Félex 63/20 UNBOOK B PREDOC Rue de la Montagne 34 / Bergstraat 34 Bte 11 / Bus 11 0000 Bruxelles / 1000 Brussel	Government Publications Sales Office Sun Alliance House Molesworth Street Dublin 2 Tel. 71 03 09 or by post Government Stationery Office	HMSO Books (PC 16) HMSO Publications Centre 51 Nine Elms Lane London SW8 5DR Tel. (071) 873 9990 Fax GP3 873 3483 Telex 29 71 138	SVERIGE BTJ Box 200
DANMARK . H. Schultz Information A/S FF-Pullavik stioner Drillavik 18 500 Valby	EEC Section 6th floor Bishop Street Dublin 8 7al. 78 16 66 Fax 78 06 45	Sub-agent: Alan Armatrong Ltd 2 Arkwright Road Reading, Berks RG2 0SO Tel. (0734) 75 18 55 Telex 849937 AAALTD G Fax (0734) 75 51 64	22100 Lund Tel. (046) 18 00 00 Fax (046) 18 01 25
lf. 36 44 22 66 ax 36 44 01 41 Brokonto 6 00 08 86	ITALIA		TÜRKIYE
7	Licosa Spa Via Benedetto Fortini, 120/10 Casella postale 552	CANADA	Dünya Süper Dagitim Ticaret ve sanayi A.Ş. Narlibahçe Sokak No. 15
BR DEUTSCHLAND Bundesanzeiger Verlag treite Straße oostach 10 80 06 oo0 Köin 1 el. (02 21) 20 29-0 emschreiber:	S0125 Firenze Tel. (055) 64 54 15 Fax 64 12 57 Telex 570466 LICOSA I CCP 343 509 Subagentii: Libreria scientifica	Renouf Publishing Co. Ltd Mail orders — Head Office: 1294 Algoma Road Ottawa, Ontario K1B 3W8 Tel. (813) 741 43 33 Fax (813) 741 54 39 Telex 0534783	Cagalogíu Istanbul 14l. 512 01 90 Telex 23822 DSVO-TR
NZEIGER BONN 8 882 595 ax 20 29 278	Luclo de Bianio - AEIOU Via Meravigli, 16 20123 Milano Tel. (02) 80 76 79	Ottawa Store: 61 Sparks Street Tel. (613) 238 89 85	UNITED STATES OF AMERICA
IREECE C. Elettheroudakis SA Iternational Bookstore ikis Street 4 0563 Athens	Herder Editrice e Libreria Piazza Montecitorio, 117-120 00186 Roma Tel. (06) 679 46 28/679 53 04 Libreria giuridica	Toronto Store: 211 Yonge Street Tel. (416) 363 31 71	UNIPUB 4611-F Assembly Drive Lanham, MD 20706-4391 Tel: Toll Free (800) 274 4888 Fax (301) 459 0056 Telex 7108260418
ele. (01) 322 63 23 elex 219410 ELEF ax 323 98 21	Via XII Ottobre, 172/R 16121 Genova Tel. (010) 59 56 93	JAPAN	
	GRAND-DUCHÉ DE LUXEMBOURG	Kinokuniya Company Ltd 17-7 Shinjuku 3-Chome Shinjuku-ku Tokyo 180-91	YUGOSLAVIA Privredni Vjesnik
SPAÑA oletín Oficial del Estado ratalgar, 27 8010 Madrid el. (91) 446 60 00 fundi-Prensa Libros, S.A. astelló, 37 8001 Madrid	Abonnements seulement Subscriptions only Nur für Abonnements Messageries Paul Kraus 11, rue Christophe Plantin 2339 Luxembourg Tel. 499 88 88 Télax 2515 CCP 49242-63	Tel. (03) 354 01 31 Journal Department PO Box 55 Chitose Tokyo 156 Tel. (03) 439 01 24	Bulevar Lenjina 171/XIV 11070 - Beograd Yougoslavie
el. (91) 431 33 99 (Libros) 431 32 22 (Suscripciones) 435 36 37 (Dirección)		MAGYARORSZÁG	AUTRES PAYS OTHER COUNTRIES ANDERE LÄNDER
435 36 37 (Dirección) élex 49370-MPLI-E ax (91) 575 39 98 ucursal:	NEDERLAND SDU Uitgeverij Christoffel Plantijnstraat 2	Agroinform Központ: Budapest I., Attila út 93. H-1012	Office des publications officielles des Communautés européennes 2, rue Mercier
Jorería Internacional AEDOS Consejo de Ciento, 391 8009 Barcelona 61, 93) 301 88 15 ax (93) 317 01 41	Christonei Plantijnstraat 2 Postbus 20014 2500 EA 's-Gravenhage Tel. (070) 378 98 80 (bestellingen) Fax (070) 347 83 51 Telex 32486 stdru nl	Eudapest I., Affilia ut 93, H-1012 Levêlcim: Budapest, Pf.: 15 H-1253 Tel. 36 (1) 56 82 11 Telex (22) 4717 AGINF H-61	2, rue Mercier L-2985 Luxembourg Tél. 49 92 61 Télex PUBOF LU 1324 b Fax 48 85 73 CC bancaire BIL 8-109/6003/700

Price (excluding VAT) in Luxembourg: ECU 61



OFFICE FOR OFFICIAL PUBLICATIONS OF THE EUROPEAN COMMUNITIES

L-2985 Luxembourg

ISBN 92-825-9500-5

